

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

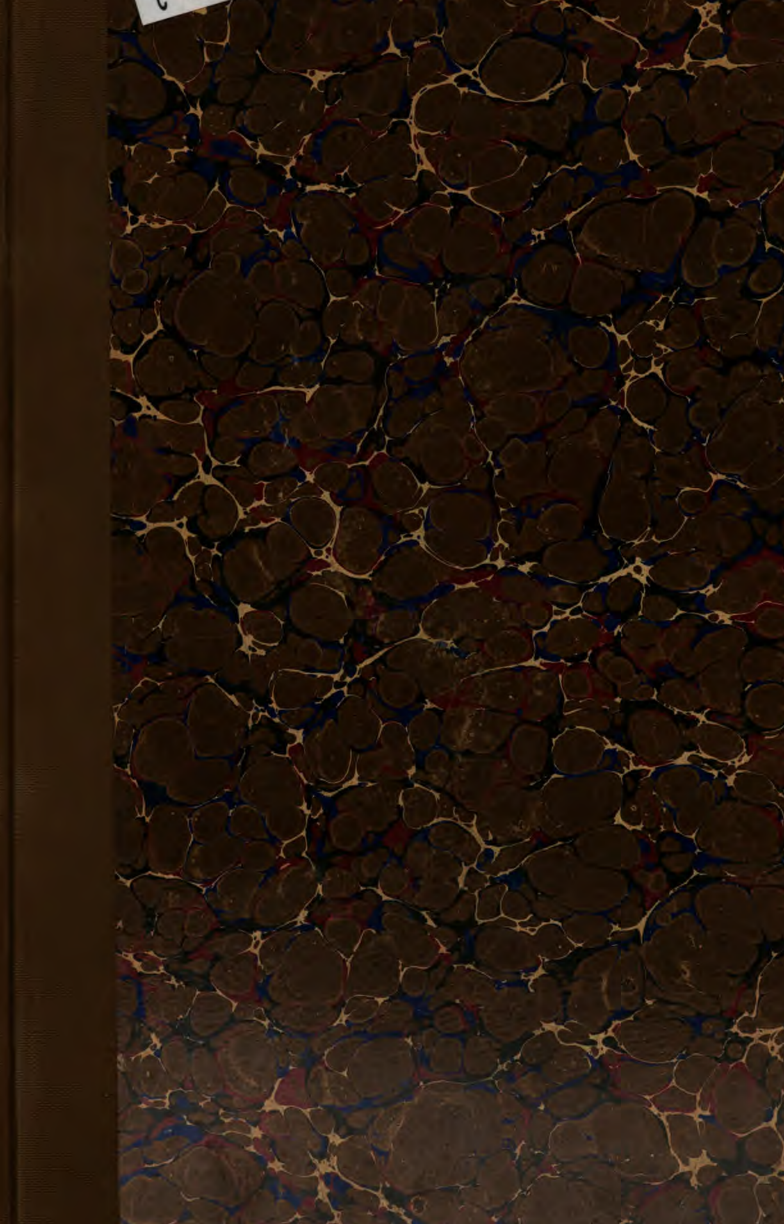
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

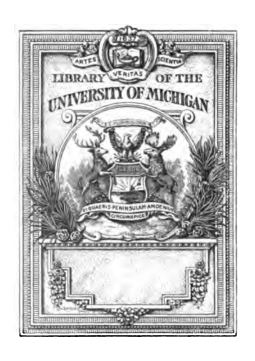
We also ask that you:

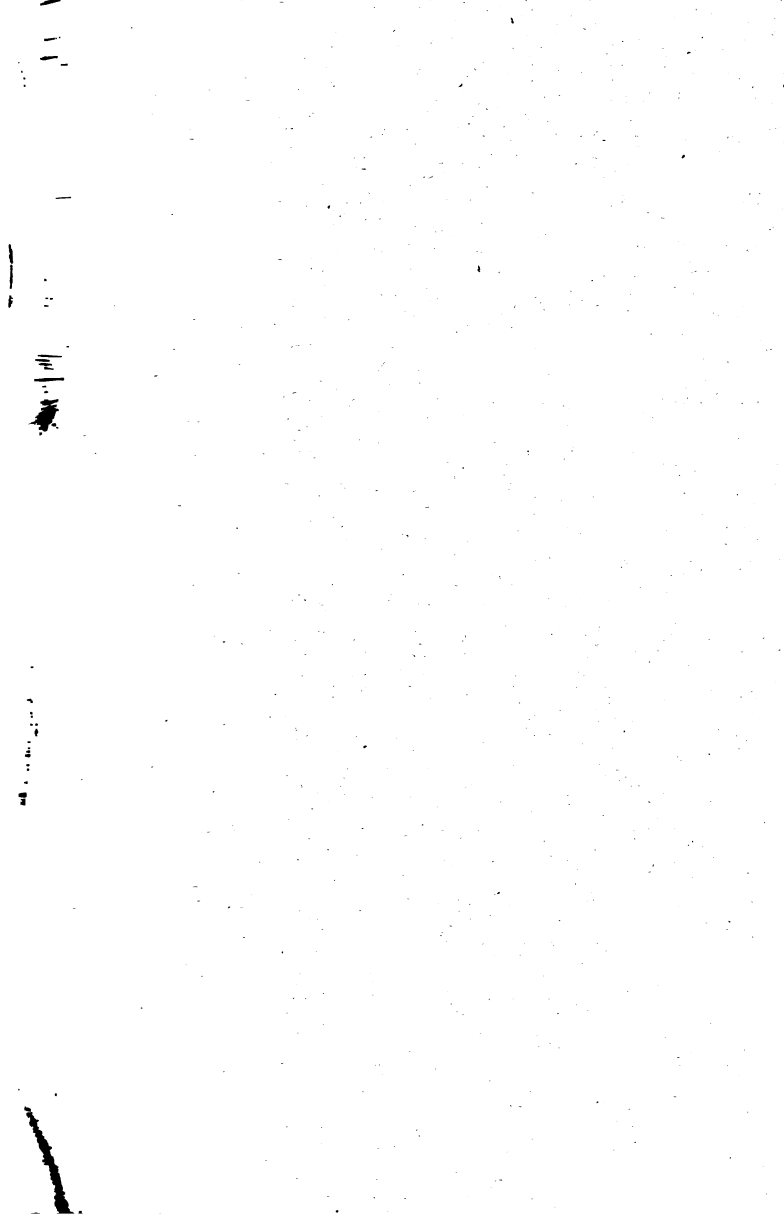
- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

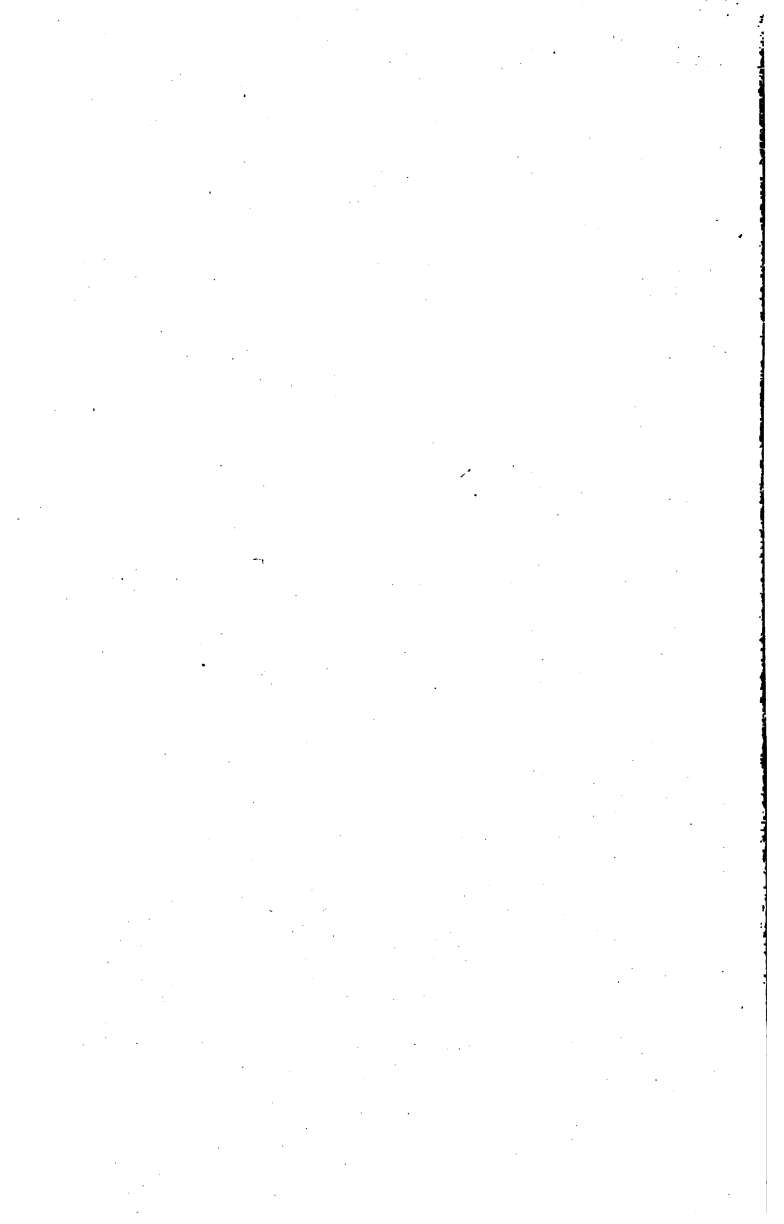
About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/











•

120803

ACCOUNTS AND PAPERS:

SIXTY VOLUMES.

- (55.) -

STATISTICAL TABLES—continued.

AGRICULTURE (GREAT BRITAIN);
AGRICULTURE (IRELAND); BANKING (IRELAND).

Session 1.—30 January 1900 —— 8 August 1900. Session 2.—3 December 1900 —— 15 December 1900.

(

VOL. CI.

, •

ACCOUNTS AND PAPERS:

1900.

SIXTY VOLUMES:-CONTENTS OF THE

FIFTY-FIFTH VOLUME.

N.B.—THE Figures at the beginning of the line, correspond with the N° at the foot of each Paper; and the Figures at the end of the line, refer to the MS. Paging of the Volumes arranged for The House of Commons.

STATISTICAL TABLES—continued.

Board of Agriculture (Agricultural Returns):

[Cd. 166.] Agricultural Returns for Great Britain showing the Acreage and Produce of Crops, Prices of Corn, and Number of Live Stock; with Agricultural Statistics for the United Kingdom, British Possessions, and Foreign Countries, 1899. p. 1

Agricultural Statistics (Ireland):

[Cd. 143.] Agricultural Statistics of Ireland, with detailed Report on Agriculture for 1899; Division of Land; Acreage under Crops; Number and Size of Holdings; Number of Occupiers of Land; Woods and Plantations; Rates of Produce; Number, Ages, &c. of Live Stock; Number of Boars kept for Breeding Purposes; Dairy Industries; Diseases of Animals; Exports and Imports of Live Stock; Honey produced; Number of Scutching Mills; Number of Corn Mills; Silos and Ensilage; Forestry Operations; Wages of Agricultural Labourers; The Weather.

Agricultural Statistics (Ireland):

- [Cd. 340.] Extent in Statute Acres and produce of the crops for the Year 1900.
- [Cd. 339.] General Abstracts showing the Acreage under Crops and the Number and Description of Live Stock in each County and Province, 1899–1900.

483

Migratory Labourers:

[Cd. 341.] Report on Migratory Agricultural Labourers.

Banking and Railway Statistics (Ireland):

- [Cd. 91.] Statistics of Deposits and Cash Balances in Joint Stock Banks;
 Deposits in Post Office Savings Banks; and Trustee
 Savings Banks; Amount of Government Funds, India
 Stocks, and Guaranteed Land Stock; and Bank Note
 Circulation in Ireland, December 1899; also Weekly
 Traffic Receipts of Irish Railways for the Years 1898-99;
 and Railway Traffic Statistics for each of the Ten Years
 1889-98.
- [Cd. 342.] Similar Return to December 1900.

573

Banking, Railway, and Shipping Statistics (Ireland):

[Cd. 335.] Report for the half Year ended 30th June 1900.

633

UNIV De mudel APR 23 1901

BOARD OF AGRICULTURE.

AGRICULTURAL RETURNS

FOR

GREAT BRITAIN

SHOWING THE

ACREAGE AND PRODUCE OF CROPS
PRICES OF CORN AND NUMBER OF LIVE STOCK

WITH

AGRICULTURAL STATISTICS

FOF

The United Kingdom, British Possessions and Foreign Countries.

1899.

Presented to both Bouses of Parliament by Command of Fer Majesty.



LONDON:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY WYMAN & SONS, LIMITED, FETTER LANE, E.C.

And to be purchased, either directly or through any Bookseller, from EYRL AND SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E.C., and 32, ABINGOON STREET, WESTMINSTER, S.W.; or JOHN MENZIES & CO., 12, HANOVER STREET, BUNBURGH, and, 90, WEST NILE STREET, GLASGOW; or HODGES, FIGGIS, & CO., LIMITED, 104, GRAFTON STREET, DUBLIM.

1900.

[Cd. 166.] Price 1s. 4d.

.

AGRICULTURAL RETURNS.

CONTENTS.

INTRODUCTO	RY	REP	ORT	:							Pages
GENERAL -			-					-			v
CHANGES IN	CR	OP ARI	EAS -	-		-	-	-			xii
PRODUCE OF	F CI	ROPS -	•								xv
NUMBER O	F LI	VE STO	CK -	-					•		xxi
PRICES OF C	ORI	N AND	MEAT				-		-		xxiii
IMPORTED P	ROI	DUCE -					-	-			xxvii
COLONIAL A	ND	FOREIC	N ST.	ATIST	ics -		-	•	-	•	xxx
CONTENTS O	F	TABL	ES	_	-		-	-	_	~ x	xxv–xlvi
TABLES :-											
ANNUAL RE	rur	NS OF	ACRE	AGE A	ND I	LIV	E ST	OCK	•		1
COMPARATIV	E 1	ABLES	OF A	CREA	GE A	ND	LIVE	STO	CK -	•	41
ANNUAL RET	rur	NS OF	PROD	UCE A	ND .	YIE	LD P	ER A	CRE		53
COMPARATIV	ΈT	ABLE O	F PRO	DUCE	AND	YI	ELD I	PER A	CRE	•	77
TRADE IN LI	VE	STOCK	WITH	IREL	AND		•	-		•	87
SUPPLY AT N	IA R	KETS I	N LO	NDON	-		•	•	•	•	93
PRICES OF CO	ORN	•	-	-	-			•	•		99
PRICES OF O	ľHE	R AGRI	CULT	URAL	PRO	DU	CE	•		•	123
IMPORTS OF	AGI	RICULT	URAL	PROD	UCE		•	-	-	•	135
EXPORTS OF	AGI	RICULT	URAL	PROD	UCE		•	-	•	•	19 3
COLONIAL AC	RIC	CULTUR	AL ST	ratis'	TICS		-	•	•	•	203
FOREIGN AG	RICU	JLTURA	L ST	ATIST	ICS		•	-	•	•	217
COMPARATIV	E S	TATIST	ics of	VAR	ious	CO	UNTI	RIES	-	-	239
ALPHABETICA	L	INDE	X -	-	-		-	-	-	-	251

. . . • • •

BOARD OF AGRICULTURE.

AGRICULTURAL RETURNS, 1899.

REPORT TO THE SECRETARY OF THE BOARD OF AGRICULTURE.

SIR.

I have now to submit the complete Agricultural Returns Scope of for 1899, embracing the information collected respecting Returns. Acreage and Live Stock, Production, and Prices during the past year.

The statistics relating to the area under Crops and the number of Live Stock were obtained, as heretofore, from the individual occupiers of land in Great Britain by Officers of the Inland Revenue, and the estimates of Produce were again supplied by specially appointed local estimators. These annual statistics for Great Britain are supplemented by statements respecting the Crops and Live Stock in Ireland, the Isle of Man, and the Channel Islands, which have been supplied respectively by the Registrar-General for Ireland, and the Lieutenant-Governors of the Isle of Man, Jersey, and Guernsey. A general view of the agricultural position of the United Kingdom in 1899 is thus presented, and the usual tables furnishing comparisons with previous years are appended.

The Colonial and Foreign Agricultural Statistics have been Foreign and in several instances revised, and in their compilation, as well as subsidiary statistics. in the collection of the incidental data respecting the Imports,

2945

Foreign and Subsidiary statistics. Exports, and Values of various forms of Agricultural Produce, the Board have again to acknowledge the co-operation of the Board of Trade, the Commissioners of Her Majesty's Customs, the India Office, and the authorities of the British Colonies concerned.

Advance statements.

In advance of the final tables appearing in this volume, the more important features of each section of the Agricultural Returns of Great Britain have been made public by the issue of successive instalments of the available information, from time to time, as completed, either in the Journal of the Board of Agriculture or in a separate form. On August 29th the first of these statements was issued, showing the total extent of land under the principal Crops, and the number and classes of Live Stock in Great Britain, as returned by the occupiers of land on the 5th of June, 1899. The total acreage of land under clovers and rotation grasses and under permanent pasture, whether cut for hay or grazed, during the past summer, was on this occasion furnished for the first time at so early a date. This preliminary statement was, as in other years, supplemented by the further figures issued in the months of September, October, and December, 1899, and in January and March, 1900.

Number of Returns. The number of individual schedules from which the statistics of the Acreage and Live Stock in Great Britain have been abstracted on this occasion was 518,088. These represented the distribution of the crops and numbers of the animals on holdings exceeding one acre in extent, the number of schedules collected in England being 377,425; in Wales, 60,846; and in Scotland, 79,817; while supplementary returns of live stock only were received from 12,550 owners of stock, who either occupied no land or whose holdings did not exceed one acre.

The collecting officers report that the absence of voluntarily supplied information necessitated resort to estimates in only 3 per cent. of the total number of Returns, the proportion of default on the part of occupiers of land being again slightly less than in the previous year. The area of land on which the distribution of crops had to be estimated in the absence of

direct information amounted in England to 4.6 per cent. of the Number of cultivated surface, in Scotland to 18 per cent., and in Wales to Returns. 0.3 per cent. These results are again very satisfactory in Wales, while in Scotland they are much more satisfactory than the percentage would indicate, since, outside of the somewhat exceptionally situated counties of Shetland, Inverness, and Ross and Cromarty, only sixty instances occur where estimates in lieu of individual returns are required. The response to the request for information is also now satisfactory in the large majority of English counties. There are, however, still a few occupiers whose neglect or refusal to make returns delays the general collection of agricultural statistics, the largest percentage of default occurring in Cambridgeshire and Huntingdonshire, where the estimates exceed 8 per cent. of the returns.

The total extent of land and water, exclusive of foreshore Total area. and tidal water, in Great Britain, as revised by the Director-General of Ordnance Survey, stands at a total of 56,775,981 acres. On the present occasion the measured surface of water hitherto included in this total is separately distinguished, and reaches in the aggregate 590,250 acres. The proportion of inland water lying within the county boundaries varies considerably, and the details for counties are now given in Table III., in which it will be observed two-thirds of the measured area, accounted for as covered by water, lies in Scotland. In the same table appears also the annual estimate of the extent of mountain and heath land used for grazing and not included in the returns of cultivated crops and grass, together with the last ascertained acreage of woods and plantations, according to the inquiry of 1895.

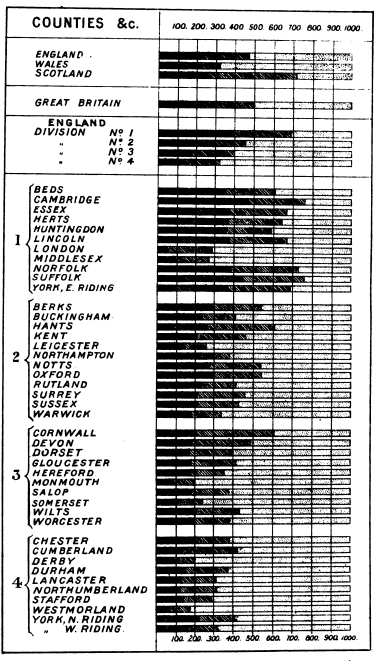
The general distribution of the surface is readily shown in the accompanying table, wherein the rough grazing lands and the areas of cultivated crops and permanent grass, which are the subject of annual inquiry in detail, are given on the average of the last three years' annual returns. The essential differences of natural character which determine the general employment of the soil in England, Wales, and Scotland respectively, and again between each of the four characteristic Divisions in which the English counties are successively grouped, are thus apparent. The predominance of hill grazings in the north is exhibited by the fact

Distribution that some three-fourths of these areas, or 9,427,000 out of 12,854,000 acres occur in Scotland, while 1,653,000 acres more of the same class of pasture are returned in the more northerly of the four English groups.

	7	Total St	ırface.	Returned	Average of	1897–1899.
Divisions.	-	Total Area of Land, 1899.	Total Area of Water, 1899.	under Woods and Planta- tions in 1895.	Estimated Area of Mountain and Heath Land used for Grazing.	Acreage under Crops and Grass.
England:		Acres.	Acres.	Acres.	Acres.	Acres.
Division 1		7,384,000	28,000	232,000	82,000	6,239,000
Division 2		7,201,000	33,000	593,000	130,000	5,660,000
Division 3	-	8,074,000	30,000	455,000	378,000	6,367,000
Division 4	-	9,716,000	80,000	356,000	1,653,000	6,497,000
England -		32,375,000	171,000	1,666,000	2,243,000	24,763,000
Wales -		4,745,000	29,000	182,000	1,184,000	2,828,000
Scotland -	•	19,066,000	390,000	878,000	9,427,000	4,894,000
Great Britain	•	56,186,000	590,000	2,726,000	12,854,000	32,485,000

In the same geographical divisions it may be useful to contrast the relative preponderance, within the cultivated area, of permanent pasture and of arable land, of corn crops, and more especially of wheat. The columns of the next table enable this to be conveniently done on the average of the areas returned in the last three years, 1897-8-9, while in the diagram given opposite, an endeavour has been made to show in graphic form, and in still closer detail, the proportion per 1,000 acres of cultivated area which each county in England returns in one or other of the last-mentioned categories on the same three years' average. This diagram thus affords a rough general picture of the character of the agriculture of each district.

DIAGRAM SHEWING THE PROPORTION OF WHEAT. CORN CROPS, ARABLE LAND AND PERMANENT PASTURE PER 1000 ACRES OF LAND UNDER CROPS AND GRASS IN GREAT BRITAIN BASED UPON THE AVERAGE ACREAGE OF THE THREE YEARS 1897, 1898 AND 1899.



WHEAT. OTHER CORN CROPS. OTHER ARABLE LAND, PERMANENT PASTURE

E.Weller & Grahams 144 Litho. London.

271 1 1938

. •

			Avera	ge of 1897-	1899.	
Divisions.		Acreage under Crops and Grass.	Permanent Pasture.	Arable Land.	Corn Crops.	Wheat.
England:		Acres.	Acres.	Acres.	Acres.	Acres.
Division 1		6,239,000	1,949,000	4,290,000	2,385,000	861,000
Division 2		5,660,000	3,112,000	2,548,000	1,295,000	465,000
Division 3		6,367,000	3,815,000	2,552,000	1,127,000	383,000
Division 4	•	6,497,000	4,381,000	2,116,000	919,000	182,000
England	•	24,763,000	13,257,000	11,506,000	5,756,000	1,891,000
Wales -		2,828,000	1,925,000	903,000	395,000	55,000
Scotland	-	4,894,000	1,386,000	3,508,000	1,271,000	51,000
Great Britain	•	32,485,000	16,568,000	15,917,000	7,422,000	1,997,000

Distribution of area.

The Agricultural Returns for the past year place the total Land farmed surface under crops and grass as 28,000 acres less than on the by owners or tenants. average of the three years shown in the preceding table; and of this 32,457,000 acres 28,039,000 acres are, according to the schedules of the occupiers rendered in 1899, farmed by tenants, while 4,418,000 acres remain in the occupation of their owners. A slight increase thus again appears in the former and a slight decrease in the latter category. As pointed out in previous years the actual increase in rented land must not be held to be entirely due to a greater competition for farms, but the observations of some of the collectors suggest that in certain districts, Norfolk and Suffolk being thus mentioned, suitable tenants for farms previously unlet appear to have been found in the past year.

It is frequently impossible to regard the small variations which Contraction occur from year to year in the figures representing the total of of Cultivated land. the cultivated area of each county as of material statistical importance. A certain amount of land in most districts must always be closely on the margin of cultivation, in the sense that it may sometimes be returned in one year, or by one occupier, as permanent pasture, and at another time, or by a succeeding farmer,

of Cultivated land.

Contraction as rough grazing or heath land. However, in so far as these variations tend to correct one another, a review of the returns for the whole country for a series of years eliminates, to some extent at least, many of these local and accidental influences. It must therefore be accepted that in every year since 1892, when petty holdings not exceeding one acre were excluded from the Annual Returns, the area of the technically cultivated land shows some reduction. The falling off in 1899, as compared with 1898, was only a matter of under 20,000 acres, on a surface of 32,400,000 acres, or 1 acre in 1,630, but it sufficed to continue the sequence. Some part of this small decrease may no doubt be attributed to the natural tendency in times of low prices to allow the most unprofitable land to go "out of cultivation," either in the literal or the technical sense. Some part also may be due to withdrawals for gardens, for allotments, for planting, or for utilisation for some other purpose than is included among the farm crops shown as the Annual Return. But, as pointed out last year, the steady pressure of population and the regular expansion of large cities entail also annual demands for building, while public parks and pleasure grounds, and the increasing employment of not inconsiderable areas, in consequence of modern needs, for purposes of recreation and pastime, all contribute to the slow but persistent process of attrition, by which the area available for ordinary crops is year by year diminished.

Arable land

Reviewing the surface changes over a still wider interval, it will be found that ever since the year 1872 the extent of land under the plough has progressively declined with only three slight checks, viz., in 1875, 1885, and 1894, and a more noteworthy addition of 171,000 acres in 1897, under circumstances which have been referred to in previous reports. This addition has now in the course of two years been lost, and the arable land of Great Britai. in 1899 was slightly less than in 1896, and consequently less than in any year on record. A brief examination of the figures, as set out in the accompanying table, indicates, however, that the withdrawal of land from the plough during the past thirty years has been practically confined to England, where the movement has been almost continuous, while in Scotland it does not appear to have been felt until the last decade, and then only in a very modified degree. It may be noted

too, that the renewed shrinkage in the arable area, which has been Arable land. apparent since the temporary check to the process in 1897 is

Pe	riods.		England.	Wales.	Scotland.	Great Britain.
		ĺ	Acres.	Acres.	Acres.	Acres.
Average	1871-5	-	13,695,000	1,071,000	3,476,000	18,242,000
,,,	1876-80	-	13,356,000	991,000	3,542,000	17,889,000
**	1881-5	-	12,805,000	942,000	3,604,000	17,351,000
,,	1886-90	-	12,338,000	905,000	3,668,000	16,911,000
,,	1891-5	-	11,807,000	869,000	3,543,000	16,219,000
Singley	ear 1896	-	11,477,000	858,000	3,501,000	15,838,000
,,	1897	-	11,602,000	903,000	3,502,000	16,007,000
19	1898	-	11,503,000	903,000	3,512,000	15,918,000
,,	1899	-	11,412,000	904,000	3,510,000	15,826,000

wholly confined to England, and has not extended over the Welsh or Scottish Borders. In Scotland, indeed, the figures appear to show more land under the plough in 1899 than was thus returned thirty years previously.

It is not, however, to be overlooked in any comments on the reduced area of arable land that since the surface so returned in any year includes bare fallow, the contraction of the fallow, which has been recently apparent, and which is carried further by 14,000 acres in the past twelve months, is, so far as it represents an extended use of the soil remaining under the plough, a partial set-off to the reduction shown by the preceding figures. The last reported diminution of these bare fallows occurs almost wholly in England; and indeed it is in the Eastern section alone of this country that the practice displays any prominence. As lately as 1893 there were as many as 498,000 acres of fallows in the English returns, against 323,000 acres in 1899, while the average fallows of the five years, 1881–85, which helped to swell the arable total, were more than double the present figure, or 686 000 acres.

The following table, in which England is broadly divided in accordance with the predominant character of its agriculture,

Arable and Pasture in England. shows the distinctive differences in the distribution of the cultivated area in 1899 in the arable and grass land sections of the country respectively:—

DESCRIPTION OF	ARAB SECTIO		Grazing Section.†		TOTAL OF ENGLAND.	
Crops.	Acreage.	Per cent.	Acreage.	Per cent.	Acreage.	Per cent.
Corn Crops	A cres. 8,69±,240	% 31°-1	Acres. 2,068,286	16·0	Acres. 5,755,476	7 23·8
Green Crops	1,436,986	12.1	978,020	7-6	2,409,956	9.7
Clover and Grass under Rotation	1,340,891	11.8	1,465,719	11.4	2,806,610	11.3
Flax	267	0.0	198	0.0	465	0.0
Нора	40,648	0.8	11,195	0.1	51,843	0.2
Small Fruit	47,771	0.4	17,096	0.1	64,867	0.3
Bare Fallow	236,144	2.0	86,440	0.7	822,584	1.3
Total of Arable Land -	8,794,897	57.2	4,616,904	85-9	11,411,801	46.1
Total of Permanent Pasture	5,087,268	42.8	8,286,897	64·1	13,324,160	53-9
TOTAL	11,882,160	100.0	12,858,801	100.0	24,735,961	100.0

^{*} Comprising the counties of Beds, Hunts, Cambs, Suffolk, Essex, Herts, Middlesex, London, Norfolk, Lincoln, Yorks E. R., Kent, Surrey, Sussex, Berks, Hants, Notts, Leicester, Rutland, Northampton, Bucks, Oxon, and Warwick.

CHANGES IN CROP AREAS.

Wheat acreage.

A year ago the predominant feature of the Acreage Returns for 1898 was the increase of 213,000 acres under wheat, and the consequent extension of the wheat area of Great Britain, for the first time since 1892, to more than two million acres. In 1899, notwithstanding that half of this advance has been lost, the reduction of 101,225 acres, effected during the past season, leaves the total for the year at 2,000,981 acres, thus barely exceeding the two-million-acre limit. The reduction was fairly distributed throughout Great Britain, the cases of exceptions to the general movement being relatively slight in degree. The most noteworthy exception was perhaps that of Essex, where the wheat acreage is reported to have increased on the year by 1,383 acres. The main cause of the

[†] Comprising the counties of Salop, Worcester, Gloucester, Wilts, Monmouth, Hereford, Somerset, Dorset, Devon, Cornwall, Northumberland, Durham, York N. R. and W. R., Cumberland, Westmoreland, Lancashire, Stafford, Chester, and Derby.

fresh contraction in the general area throughout the country Wheat may be fairly traced to the lowered prices current during the autumn of 1898, when the wheat crop of 1899 would, as a rule, be planted, the average monthly prices of wheat per quarter comparing with the price conditions of the preceding season as under:—

Monthly Price of Wheat.									189	1897.		98.	
September,	nrice	Der /	morter				_			s. 33	d. 7	s. 26	
October,	» Pri~	"	,, ,,			_	-	:	-	32	5	26	
November,	"	"	"		-		-		-	33	9	28	1
December,									.	33	11	27	2

In both instances the season was favourable for farm operations, so that the reduction of nearly 5 per cent. in the area devoted to wheat may fairly be ascribed to the potent influence of an alteration of more than 20 per cent. in the price level.

About three-fourths of the land withdrawn from wheat Barley. appears to have been added to the acreage under barley last year, which thus shows an increase of over 78,000 acres, or rather more than 4 per cent. There is now a close approximation between the areas of wheat and of barley in Great Britain. Up to 1893 wheat had been always the greater, but during that and the four subsequent years the positions were reversed, wheat returning, however, again in 1898 to its position of superiority. The increase of the barley acreage was apparent in 1899 in all but five English and three Welsh counties. The alterations in the area under this cereal in Scotland showed greater diversity, twelve counties exhibiting a decline, amounting in one instance, Aberdeenshire, to between 10 and 11 per cent.

Rather more than one-third of the acreage under Oats which Oats. was lost to that crop in 1898 was recovered in 1899, the increase being, however, only 42,000 acres, or 1'4 per cent. The advance in England alone was still greater than this, but all the Welsh counties showed a reduction.

The decrease of the area under Rye amounting to 17,000 Rye acres, is of small importance except as balancing the account,

Kye.

of the chief cereal crops. The whole of the decrease of wheat and rye together was slightly more than made up by the increase of barley and oats, showing that the extent of land devoted to "white straw crops" remained substantially unaltered.

Potatoes.

In all but five of the English counties the acreage of Potatoes was increased in 1899, the addition representing 22,283 acres out of a total advance of 23,091 acres in Great Britain. The area devoted to this crop was larger, it may be remarked, than in any other year of the decade, 1896 only excepted.

Roots and green crops

Since 1893 the acreage under Turnips and Swedes has shown an annual reduction, and in 1899 it was less than in 1898 by 32,000 acres. On the other hand, the acreage under Mangolds, which seems to have remained at about the same level ever since the returns were first collected, has now increased to 374,000 acres. An advance of 7,312 acres in the surface under Cabbage, Kohl-Rabi, and Rape, may be said to have been balanced by a decrease in the acreage of Vetches and Tares of slightly larger dimensions.

Flax.

The cultivation of Flax would seem by the most recent figures to be approaching extinction in Great Britain, the acreage having fallen, after many earlier reductions, by nearly 50 per cent. in a single year. In the early "seventies" an average of nearly 13,000 acres was devoted to this crop, while only 476 acres are now returned.

Small Fruit and Orchards.

On the other hand, the acreage returned as under Small Fruit shows an increase of nearly 2,000 acres on the last two years. As was pointed out in the Report on the Returns for 1897, the corrections then found necessary, from various circumstances, hinder satisfactory comparison with earlier figures under this heading. The acreage returned as occupied by Orchards, which includes to some extent land bearing fruit trees, but also entered as under grass or crops, now covers a total of 229,000 acres in Great Britain—a slightly larger area than in 1898. Both in Orchards and Small Fruit the greatest increase took place in Kent and Worcester, where the extension of the fruit-growing areas suggests that the industry remains successful.

A general summary of the agricultural changes in the United Summary for Kingdom as a whole may again be made by adding to the Kingdom. totals for Great Britain, which have alone been the subject of comment in the foregoing paragraphs, the separately-collected Irish statistics, and those of the Isle of Man and the Channel Islands. The aggregate of the areas under the principal groups of crops in the last three years will then compare as under:-

United Kingdom	,		1897.	1898.	1899.
Area under all Crops and	Grass	•	Acres. 47,868,553	Acres. 47,792,474	Acres. 47,795,270
Permanent Pasture - Arable Land	•		27,924,710 19,943,843	27,978,699 19,813,775	28,100,672 19,694,598
Corn Crops Green Crops Clover, &c., under Kotation	•		8,890,092 4,327,568 6,152,798	8,816,756 4,261,441 6,211,012	8,803,599 4,274,063 6,105,832
Flax Hops Small Fruit		•	46,995 50,863 70,245	\$5,391 49,735 70,238	35,463 51,843 71,963
Bare Fallow -	•	-	405,282	369,202	351,835

It will be observed that the main features of the year's changes in the Returns for Great Britain are not greatly disturbed by this larger survey for the United Kingdom. It may be noted, however, that, taking Ireland and the Islands into account, the area under arable land and the area under corn crops are both less than previously recorded for the United Kingdom, although in the latter case the reduction on the year is very small.

PRODUCE OF CROPS.

Although the produce returns collected for the Board by the Produce estimators selected by the Collectors of Inland Revenue could Returns. not be expected in 1899 to furnish results rivalling those of the remarkably abundant season of 1898, they show that the average of production was well maintained. Turnips alone, out of the eleven crops on which reports are made, showed a marked deficiency in yield, although the potato crop fell in some degree,

and that of clover hay to a smaller extent, below the standard of the previous ten years.

The weather of 1899.

Before referring in detail to the various crops, it may, as last year, be of interest to refer to the characteristics distinguishing the weather of 1899. The records of observations published by the Meteorological Office show the number of days on which rain fell to be less than in 1898, although the aggregate amount of rain was greater, the total mean rainfall at the various stations in the British Isles generally standing at 33.8 inches, as compared with 30.9 inches in the preceding year and with an average of 34.4 inches for the thirty-four years 1866-99. In some districts of England, and notably in the Eastern counties, the deficiency from the average was no doubt greater than these figures show; but, on the other hand, in Scotland the rainfall seems to have considerably exceeded the mean of the thirty-four years. The mean temperature for the year was recorded as 49.5 degrees Fah., or just half a degree below that of 1898, and one degree above the average. It appears, however, that the summer quarter, July to September of 1899, was appreciably warmer than that of the preceding year, the mean temperature for these three months being 60.1 degrees, a level not much under that recorded in the remarkable season of 1868.

The weather in January was extremely unsettled until the close of the month, when it became fairly dry and cold. Rainfall was in excess of the average over the country generally. For the first fortnight of February the weather was unsettled, but the latter half of the month was finer, with a large amount of sunshine, which continued during the early part of March, to be again followed by inclement conditions with cold north winds, sharp frosts, and snow. April maintained its changeable character with an excess of rain; and, except in the first and last weeks, similar conditions prevailed in May.

On the whole, the spring was thus unfavourable for farming operations, and the season backward. In the earlier half of June, however, the weather became very fine and dry, conditions which, although interrupted towards the end of the month, recurred again in the latter part of July, when a drought set in, which continued over the greater part of the country with very little intermission until the end of August. September

was again unsettled, with heavy rains at intervals, but, except in The Weather the northern districts, the temperature continued considerably above the normal. October was mostly fair and dry, and, after the first ten days, the weather of November was fine and bright, wintry conditions with hard frost in nearly all districts being developed about the middle of December, and again in the closing days of the year.

The relation of the year's crops in Great Britain to the Yield of average for the preceding ten years, and also to the results of crops. each of those years, is again shown in the following table, by representing the decennial average for 1889-98 as 100, and calculating the estimated production per acre of the principal crops in relation to that standard:—

Year.	Wheat. Average 1889-98, 29-96 Bushels per Acre = 100.	Average 1889-98, 33'28 Bushels per Acre = 100.	Oats. Average 1889-98, 38-86 Bushels per Acre = 100.	Potatoes. Average 1889-98, 5-96 Tons per Acre = 100.	Turnips and Swedes. Average 1889-98, 13-43 Tons per Acre = 100.	Hay (Clover). ————————————————————————————————————	Hay (Permanent Grass). ———————————————————————————————————
1889	100	96	. 101	104	109	118	127
1890	103	105	107	89	106	108	116
1891	103	103	100	96	99	101	102
1892	88	104	100	97	105	90	83
1893	87	86	92	111	99	66	54
1894	103	104	107	93	100	115	124
1895	88	95	95	112	96	96	83
1896	113	101	95	106	92	85	76
1897	97	99	99	87	104	103	108
1898	116	107	105	105	90	119	127
1899	110	103	100	94	69	97	100

It will be observed that in two instances, viz., oats and hay cut from permanent grass, the crop of 1899 appears as an average. Wheat, although not such a remarkable crop as in 1899, was 10 per cent. above the ten years' mean, while turnips and swedes tell 31 per cent. below the average.

2945

Yield of Wheat.

The total production of wheat in Great Britain was less by nearly a million quarters than in 1898, the estimated aggregate being 8,191,000 quarters. This, however, was still considerably more than was recorded in any year since 1891, with the exception of 1898. The average produce per acre of wheat in 1899 was 32.75 bushels, or nearly 3 bushels over the decennial mean, but it was 2 bushels below the yield of the immediately preceding season, and nearly one bushel below the yield of 1896. With the exception of these two years, however, the heaviest wheat crop recorded since the official estimates have been collected was reaped in 1899.

With two exceptions, in districts of small wheat area, every English county reported an over-average yield. Relatively, the best results were recorded in Essex, Cornwall, and Bedford, where yields exceeding the average by 6.71, 5.42, and 5.15 bushels per acre respectively were returned. Wales returned a crop which was only half as much over the normal standard as that of England, while in Scotland the crop was barely half a bushel per acre over the decennial average, and in several counties the year's production was in fact substantially less.

Barley.

The yield per acre of barley in Great Britain in 1899 was 34·16 bushels per acre, exceeding the average by 3 per cent. or nearly a bushel, but falling below the "record" yield of the previous year by more than a bushel and a half. The crops reported in Cornwall, Hertford, Durham, Hereford, Devon, and Essex in England, and Kirkcudbright and Dumfries in Scotland, were most largely above the local average. North of the Tweed, however, the Barley crop was generally below the average, the net deficiency being rather more than 2 bushels per acre.

Oats

The crop of Oats was, for Great Britain, as nearly as possible an average, or just fractionally below the ten years' standard. In England, however, the yield was 41.5 bushels per acre, or two-thirds of a bushel over average, while that of Wales was also above the mean, one county—Pembroke—reporting a crop of 44 bushels, or 12 bushels over average. On the other hand, in Scotland, where a third of the area of oats in Great Britain is found, the yield barely exceeded 34\frac{3}{4} bushels per acre, or nearly 2 bushels below the local average. Among the English

counties, Essex, Suffolk, and Cornwall appear to have secured the Total corn crops. best results with crops nearly 5 bushels per acre over average.

The following table shows the estimated total quantities grown and also the average yield per acre of each of the three chief corn crops in the different divisions of the country:—

AGRICUL:	WHE	AT.	BAR	LRY.	OAT	9.
TURAL DIVISIONS.	Estimated Total Produce.	Estimated Yield per acre.	Estimated Total Produce.	Estimated Yield per acre.	Estimated Total Produce.	Estimated Yield per acre.
I. (a) Eastern Counties (b) N. Eastern "	Bushels. 16,337,665 13,565,391	Bushels. 34:30 33:94	Bushels. 12,±0 -,222 16,625,384	Bushels. 34.88 34.68	Bushels. 9,235,065 12,736,641	Bushels. 46·10 47·34
Total	29.903,556	34-14	28,827,606	84.76	21,971,696	46.81
II. (α) S. Eastern ,, (b) E. Midland ,, Total	7,816,199 7,514,250 15.330,449	33·39 32·08 32·71	4,216,879 5,849,106 10,065,985	34·74 32·46 33·38	10,305,854 6,375,292 16,680,646	44·08 87·07 41·11
III. (a) W. Midland " (b) S. Western "	6,825,901 4,700,357	31·47 20·58	5,136,052 4,298,268	32·64 33·66 83·10	6,259,633 8,887,528	38·50 38·32
Total	11,526,053	30.07	9,434,320	83.10	15,147,161	88.89
IV. (a) Northern ,, (b) N. Western ,,	3,038,071 2,531,933	30·73 32·10	6,645,660 1,190,742	86·01 33·81	9,148,423 10,962,362	40·33 38·48
Total	5,620,004	31.84	7.836,402	35.66	20,105,785	39-27
England Wales	62,389,067 1,380,938	82·83 . 25·62	56,164,313 8,328,494	84·84 81·41	78,905,288 7,527,952	41·48 84·18
SCOTLAND	1,768,320	87.42	8,222,891	84·19	33,813,304	84 78
GREAT BRITAIN -	65,529,825	82.75	67,715,698	84.16	114,746,544	38-77

The yield of Potatoes in Great Britain in 1899 was one-third of Potatoes. a ton per acre less than the average, the deficiency in England alone being one-fourth of a ton, and in Scotland two-thirds. In 1898 on the other hand, it may be remembered the relative positions were reversed, both countries having an over-average crop, but that of Scotland being the more abundant of the two.

The Turnip Crop of 1899 was the worst which has been Root Crops. recorded since the Produce Returns have been collected. The average yield per acre for Great Britain as a whole was estimated at only 9½ tons, or nearly 4½ tons below the mean of the preceding ten years. The nearest approach to so low a return was in 1887,

Root Crops.

when the yield for Great Britain was estimated at 10 tons per acre. Although the results were less conspicuously bad in Scotland than in England, the general failure of the crop was such that in the whole country only Orkney and Shetland secured a crop exceeding the local average. In some whole counties this root crop appears to have come within measurable distance of disappearing altogether. Thus in Warwick and Worcester the estimated yield per acre was less than 4½ tons, and in several others less than half an average crop was recorded. A fair crop of Mangolds in England was, on the other hand, secured from an extended acreage, the yield being slightly below that of 1898, but rather above a ten years' average, and, although the results in Wales and in Scotland were in the other direction, the cultivation of mangold is insignificant in these parts of Great Britain.

Hay.

The yield of Hay from permanent pasture in the past year was practically an average (being deficient by only 011 cwt.) This was small by comparison with the great crop of 1898, below which it fell by more than 61 cwts. per acre. There was a good deal of local variation in the yield. In twenty-seven English counties the crop was under the local decennial average —in one instance, Cambridgeshire, by as much as 43 cwts. per acre. In sixteen other cases the results exceeded the average, one or two counties in this category appearing to have been specially favoured—possibly by the meteorological circumstances of the season. In Herts the quantity of meadow hay cut per acre was put at more than 5 cwts. over the average for the preceding decade, and in Derbyshire the excess was almost as great. In Scotland similarly wide variations occurred—Dumfriesshire, for example, giving a yield 8 cwts. above, and Lanarkshire one of 7 cwts. below the average.

While the total crop of Meadow Hay amounted to nearly five million tons, that of Clover Hay barely exceeded three millions, the acreage of the latter being little more than one-half that of the former, and the yield nearly I cwt. per acre ess than an average. The greatest local deficiency in the yield of hay from clovers and rotation grasses occurred in Middlesex, where the crop was as much as 9½ cwts. below the average, while in Cambridge and Surrey the deficiency exceeded 6 cwts. per acre. Wales differed from Eagland and Scotland in having

an over-average crop, the excess being 1; owts. per acre above the mean of the previous ten years.

The returns of produce hitherto referred to have been those Crops of relating to Great Britain only, but by adding the figures for the United Kingdom. Ireland it is possible to show the results of the harvest for the whole of the United Kingdom, so far as the principal crops are concerned. The cereal crops are placed in the order of their relative bulk for each of the past three years, the changes in the acreage as well as the yield affecting the aggregate results appearing in the figures here contrasted.

(Crops.			18 9 7.	1898.	1899.
			Ì	Quarters.	Quarters.	Quarters.
Oats -	-	-	-	20,445,000	21,572,000	20,767,000
Barley -	•	-	-	9,077,000	9,341,000	9,317,000
Wheat -	-	-	-	7,037,000	9,361,000	8,408,000
			1	Tons.	Tons.	Tons.
Potatoes	•	•	-	4,107,000	6,225,000	5,837,000
Turnips-	•	•	-	29,785,000	26,499,090	20,370,000
Mangold	•		-	7,379,000	7,228,000	7,604,000
Hay (all sor	te) -		-	14,043,000	15,916,000	12,898,000

NUMBERS OF LIVE STOCK.

The Returns of Live Stock in 1899 were on the whole Live Stock satisfactory, cattle, sheep, and pigs all showing a distinct increase, while in the case of horses there was practically no change, the total being only 530 below that of the preceding year.

The slight net decrease in the number of Horses in Great Britain Horses. was accompanied by movements which, regarded in detail, are not unsatisfactory. The diminution in the number of unbroken horses less than one year old returned in 1897 and 1898 necessarily left its mark in the group of those of one year old and above. But in 1899, there is once again reported an increase of 3,644 in the younger section, and of more than 10,000 in the main class of horses used for agriculture including mares kept for breeding.

Cattle.

The total number of Cattle in Great Britain showed an increase of 173,000, or 2.6 per cent. on the year, and this result was achieved notwithstanding that Scotland by itself showed a decrease on the year before. Every county in England and Wales—London and Middlesex only excepted—contributed to the larger stocks of 1899. The greatest advance occurred in cattle under one year, which were augmented by 87.000, or 6.6 per cent., and this increase was again, as in 1898, chiefly noticeable in the English and Welsh breeding counties—Devon, Shropshire, Cornwall, Somerset, the West Riding of Yorkshire, and Hereford being among the highest in the list. The same remarks apply generally in the case of cows and heifers in milk or in calf, which showed a total increase of 84,000, or a gain of 3.2 per cent. on the year.

The following table exhibits the progress which has been made, both absolutely, and relatively in regard to the population, in the numbers of horned stock of Great Britain in the past five years.

Years.	Population of Great Britain.	Cows and Heifers in Milk or in Caif.	Other Cattle.	Proportion of Cows to 1,000 Persons.	Proportion of other Cattle to 1,000 Persons.
	No.	No.	No.	No.	No.
1895	34,538,701	2,486,000	3,868,000	72	112
1896	34,904,204	2,512,000	3,982,000	72	114
1897	35,273,684	2,582,000	8,968,000	72	112
1898 - •	85,647,024	2,587,000	4,085,000	78	113
1899	3f,024,438	2,671,000	4,125,000	74	115

Sheep.

A similar gain in breeding stock is told by the returns for Sheep. The net increase of the flocks of Great Britain was 496,000, or 1.9 per cent., and it would have been greater but for a decrease of 163,000 in the number of the older sheep other than breeding ewes, the addition to the number of ewes kept for breeding being 323,000, and to the number of lambs 336,000, in both cases increases of 3.2 per cent. The augmentation of the ewe flock was general, although the Scottish share was the least. In the case of sheep under one year, the increase was confined to England

and Wales. North of the Tweed, local additions in various counties Sheep. amounting in Aberdeenshire to nearly 7,000, and in Shetland to nearly 5,000, were more than counterbalanced by the heavy reductions in a few counties, headed by Argyllshire, which recorded a falling off of nearly 22,000 lambs. Considerable progress has nevertheless been made in recent years towards a replenishment of the sheepfolds of Great Britain as a whole, and this is particularly noticeable in the increase of the ewe flock, as shown in the serial table below:—

Year.	Ewes kept for Breeding.	Other Sheep of One Year and above.	Total of Ewes and Sheep One Year old and above.	Lambs.	Total of Sheep and Lambs.
1895	9,663,000	6,334,000	15,997,000	9,795,000	25,792,000
1896	9,926,000	6,428,000	16,354,000	10,352,000	26,706,000
1897	10,007,000	6,219,000	16,226,000	10,115,000	26,341,000
1898	10,138,000	6,204,000	16,342,000	10,401 000	26,743,000
1899	10,461,000	6,041,000	16,502,000	10,737,000	27,239,000

The number of Pigs increased on the year by 7 per cent., the Pigs. total returned on the 5th of June in Great Britain being thus considerably larger than in the two preceding years, although this class of stock is not yet restored to the numbers returned in 1895 and 1896. The following table shows the five years' movement:—

Year.	Sows kept for Breeding.	Other Pigs.	Total Pigs.
1895	415,000	2,469,000	2,884,000
1896	394,000	2,485,000	2,879,000
1897	334,000	2,008,000	2,342,000
1898	362,000	2,089,000	2,451,000
1899	376,000	2,248,000	2,624,000

PRICES OF CORN AND MEAT.

Among the tables dealing with the values of agricultural produce, the first place is occupied by the official average prices of British corn, as returned under the Corn Returns Act, 1882.

Official prices The average prices of wheat, barley, and oats in England and Wales for each week, month, and quarter of 1899, as well as for the complete year, are shown in Tables XXIX. to XXXV., together with the local averages at each of the 196 appointed markets, and the quantities of grain returned as sold at each place. The usual serial tables extend the official information as to corn prices for England and Wales back to 1771.

The price of Wheat.

The recovery, in 1898, of the annual average price of British wheat to 34s. per quarter, which formed the feature of most interest in the corn markets of that year, has not been maintained in 1899; and a year of small fluctuations, and a low general level has followed one which, it will be remembered, showed remarkably wide variations rising to a quotation of 48s. 1d. in the month of May but relapsing after harvest to 25s. 5d. The general average price of wheat for the whole year, 1899, is very little over that figure or 25s. 8d. This is, with two exceptions in 1894 and 1895, the lowest annual average recorded in the whole series of 129 years for which official prices are available. In contrast, also, with the conditions of 1898, when the range of price between the highest and lowest weekly averages above indicated, amounted to 22s. 8d. per quarter, the weekly price of 1899 varied only from a minimum of 24s. 6d. in April to a maximum of 28s. 2d. in October. The Wheat average of 1899, it is worth noting, was calculated from the sales of a larger quantity of British Wheat, 3,531,000 quarters, than has been returned in these Tables since 1865.

The price of Barley and

It may be noted that the average price of Barley differed only one penny from that of Wheat in 1899—the figure of 25s. 7d. per quarter covering weekly quotations, which were as high as 28s. 3d. at the commencement of the year and as low as 20s. 4d. in July. The Barley average was identical with that for 1893 and it was higher than any of the intermediate years since that date, excepting only 1898, when a yearly price of 27s. 2d. was The annual average price of Oats in 1899 was calculated, as in the case of Wheat, from an exceptionally large total of sales-776,000 quarters-a larger aggregate than has been returned since 1853. The price, however, only averaged 17s. per quarter, or 1s. 5d. below the average of 1898, although above the value of this cereal in 1897 and 1896.

The annual prices of the three chief cereals for the last four Prices of years may be compared with the average values prevailing over Corn. the two previous five-year groups, as under:-

Period.		Wh	eat.	Bar	ley.	Оa	ts.
		Per In	ıpl. Qr.	Per In	ıpl. Qr.	Per In	pl. Qr.
		8.	d.	s .	d.	s .	d.
Annual average, 1886-90	-	31	5	26	10	17	8
,, ,, 1891–95	•	27	11	25	3	18	0
Single year, 1896 -	•	26	2	22	11	14	9
, " 1897 -	•	. 30	2	23	6	16	11
" " 1898 -		34	0	27	2	18	5
,, " 1899 -		25	8	25	7	17	0

It has been frequently pointed out that the average prices Prices of of meat or of other agricultural produce cannot be compared Meat. for a series of years with the same ease or relative accuracy as those published under statutory authority in the case of In the absence of better data the nominal range of prices said to be current at certain markets has been referred to as affording some rough indication of the course of prices of beef or mutton in Great Britain. These quotations of the average range of prices, for each year, from 1879 to 1899 inclusive, appear in the present returns in Tables XLI. and XLIV. From these figures it will be seen that at the Metropolitan Cattle Market, where the quotations are given per stone of 8 lbs., sinking the offal, prices of British cattle and sheep sold in London for the last four years, adding the equivalent price per cwt., compare as follows, so that the averages for last year show some slight recovery in prices:-

Year.	British	Cattle.	British Sheep.					
	Per Stone of 8 lbs.	Per Cut.	Per Stone of 8 lbs.	Per Cut.				
1896	s. d. s. d. 2 4 to 4 5	s. d. s. d. 32 8 to 61 10	s. d. s. d. 3 8 to 5 5	s. d. s. d. 45 6 to 75 10				
1897	25,46	33 10 ., 63 0	38,58	51 4 ,, 79 4				
1898	24,48	3 2 8 , 59 6	3 2 , 5 6	44 4 ,, 77 (
1899	26,,47	85 0 , 64 2	3 4 ,, 5 8	46 8 ., 79 4				

Price of Beef. Comparing these London prices with some of those reported from other markets, and with the average declared values of all forms of imported meat, deduced from the Customs records, the quotations of beef in the last four years may be contrasted with those of the two five-year periods immediately preceding, the prices being shown in every case per cwt.:—

Period						an Cot.	Ce	ntr	al		ead cet.				poo et.					ow ot.		Average of Fres Impo	h Beef
1886-9	0											ı					s. 44					ł	d. 7
1891-9	5	88	6	"	65	4	28	0	"	58	4	29	2	79	50	2	85	0	"	58	8	41	2
1896	ł	32	8	,,	61	10	22	2	n	54	10	30	4	"	46	8	82	8	"	50	2	87	10
1897		38	10	n	63	0	30	4	,,	5 7	2	85	0	"	49	0	35	0	"	58	8	38	5
1898		82	8	11	59	6	29	2	n	54	10	3 1	6	"	47	10	35	0	19	50	2	88	2
1899		35	0	**	64	2	81	6	99	56	0	83	10	13	52	6	37	4	**	52	6	38	8

The rise of prices in 1899 as compared with the recent years is thus shown to be general, although the recovery has not reached the level of the earlier periods.

Prices of Mutton.

Making a similar comparison in the case of the prices of mutton at the same markets, the quotations show a movement in values of the same nature as in the case of beef, the recovery noticed in 1899 nowhere carrying back the quotations to those of the period 1886-95.

Period.	Metropolitan		α	London Central (Desd Mest) Market.		Liverpool Market.			Glasgow Market.					Average Values of Fresh Mutton Imported.								
	8.	d.		8.	đ.	8.	d		8.	d.	8.	d.	,	8.	d.	8.	d		8.	d.	8.	d.
1886-90	51	4	to	82	10	35	0	to	71	2	51	4	to	72	4	58	4	to	70	0	41	2
1891-96	51	4	**	80	.6	28	0	"	67	8	44	4	y	66	6	49	0	"	68	10	38	5
1896	45	6	11	75	10	22	2	,,	65	4	42	0	-"	66	6	45	6	,,	68	0	32	7
1897	51	4	77	79	4	28	4	"	67	8	42	0	**	70	0	47	10	37	66	4	30	3
1898	44	4	,,	77	0	25	8		66	6	46	8	n	66	4	4	4	,,	64	2	29	7
1899	46	8	"	79	4	28	0	,,	67	8	49	0	"	68	10	51	4		61	2	31	7

The more recently established series of official prices collected under the provisions of the Markets and Fairs (Weighing of Cattle) Act, 1891, which are becoming available for comparing Live Weight values since 1893, provide for cattle, so far as they go, a Cattle. probably closer approximation than mere quotations of the range of values, but similar returns as regards the prices of weighed sheep are not yet general. The live weight prices obtained for cattle are, however, summarized in Table XLII., and give the values per cwt. of fat cattle actually weighed at twelve of the twenty-one markets of Great Britain scheduled under the statute. For cattle of first quality, the live weight prices recorded in 1899 ranged from 32s. 2d. per cwt. at Leeds to 38s. per cwt. in London; and at ten of these twelve quoted markets the average price lay between 34s. 6d. and 38s. per cwt.

Comparing the past year's quotations in this grade with the corresponding live weight returns so far back as they are available, the general average prices per cwt. of cattle of prime quality, as ascertained by live weight, may be shown for each year of the last seven in the following table, wherein the rise of values in 1899 above noted is further corroborated :---

Years.	London.	Liverpool.	Newcastle.	Aberdeen.	Dundee.	Edinburgi
	s. d.	s. d.	8. d.	s. d.	8. d.	s. d.
1893	39 4	34 6	35 10	37 4	35 4	36 0
1894	38 6	32 4	35 4	86 8	84 2	34 8
1895	38 0	33 8	85 4	86 8	85 8	85 1
1896	37 0	32 4	88 10	84 10	33 6	83 4
1897	38 10	3 2 8	36 2	3 6 0	85 2	85 B
1898	36 6	31 10	38 4	34 8	33 8	84 0
1899	38 0	33 6	36 2	36 10	3 5 2	3 6 6

IMPORTED PRODUCE.

A variety of incidental statistics, useful for reference, are, as Imported usual, included in the present returns. One series of these Food illustrate the annual movements in the quantities and values of the imports of food products into the United Kingdom. The imports of 1899 are compared, so far as the preliminary figures issued are available, with those of each of the past twenty years, and summaries of the aggregate values represented by the

Live Stock imports.

several groups of food-stuffs distinguished may be found in Table XLVII.

In detail, and as compared with the immediately preceding year, it may be observed that the imports of live cattle and sheep in 1899 were in some degree reduced. The imported cattle, at 503,500 head, were less than in any year since 1895, and about equal in number to the supplies of 1891 and 1892. With the exception of the usual number of Channel Island imports, the trade is now wholly a Transatlantic one, four-fifths of the shipments coming from the United States and Canada alone. Of sheep we received 608,000 head, or nearly 9 per cent. less than in 1898. The live sheep trade, like that of cattle, is now confined to exports from the New World.

Meat. imports. The reduction in the receipts of live animals was more than counterbalanced by the growth of dead meat imports. According to the estimated weights of the live cattle and sheep imported for food, the total supplies of this class may be taken to have represented 185,000 tons, compared with 209,000 tons in 1898, but the aggregate imports of fresh beef or mutton which had reached 320,000 tons in the immediately preceding twelve months, increased in 1899 to 362,000 tons, or nearly a thousand tons per day.

Beyond the frozen or chilled meat included in the category just referred to, the sea-borne portion of the meat consumed in the United Kingdom includes the various preserved and salted forms of meat and the large total of pork, bacon, and hams of foreign or colonial origin required for our ever-augmenting population. These items add to the total of fresh meat imports a further 502,000 tons, bringing the latest aggregate of imported dead meat to 864,000 tons, a figure which represents more than four and a half times the extent of our live imports at the present time.

Imports of Dairy Pro-

As regards imports of Dairy Produce the slight decline commented on a year ago has not been continued, and the supply was again greater in every instance except the variable and insignificant item of fresh milk and cream, which has fallen in quantity, but increased in value.

The increase in Butter was about $5\frac{1}{2}$ per cent. in quantity, at a Imports value per cwt. slightly higher than it has been in recent years. Produce. This increase was, it may be remarked, accompanied by an enhanced importation of Margarine. In Cheese and in Condensed Milk the advance was relatively much smaller. Butter, it may be noted that while Denmark remains very much the largest contributor to our wants, the total supplies from this quarter were slightly less than in 1898, and those from France showed a still more considerable reduction. The advance in Butter imports was, in fact, due to the extending trade of the more distant exporters-Canada and the United States, on the one hand, and our Australasian Colonies on the other, adding materially to their former exports. The arrivals of imported Eggs in the United Kingdom continue also to increase, the advance in the past year being equal to 12 per cent., Russia, as in other recent years, being the largest shipper. The aggregate value of the Eggs imported from all sources exceeded in 1899 for the first time a sum of £5,000,000.

The imports of grain and corn cost the United Kingdom Grain £5,000,000 less in 1899 than in 1898, or £58,000,000, against imports. £63,000,000, but the saving was wholly due to the lower price at which wheat was purchased. The wheat and wheat flour imported last year, together representing an equivalent of 4,925,000 tons of grain, was valued at £32,980,000, while the 4,720,000 tons imported in 1898 were valued at £37,690,000. Of the other cereals, the imports of barley were materially less than on the average of recent years, and those of maize, and, it may be added, maize meal, were considerably greater. The remarkable growth of the last named import, to which attention was drawn last year, continues.

The changes in the sources of the country's imports of breadcorn may be traced for the past decade in the following table, in which for convenient comparison the totals are given in millions of hundredweights. The two leading features of the past year are the restriction of Russian supplies to a relatively insignificant quota, and the return of the Argentine total to the level of 1895, placing that Republic second only to the United States as an exporter of wheat to the United Kingdom. It may, however, be noticed with interest that in wheat and Sources of Grain imports.

wheat flour taken together Canada has for the second time taken the third place, the exports from the Dominion exceeding by a little the supplies furnished by India in the twelve months ending December last.

Year.	United States.	Russia.	Argentina.	India.	Canada.	Other Countries.	Total.
	Million Cuts.	Million Cwts.	Million Cwts.	Million Cwts.	Million Crots.	Million Cuts.	Million Cwts.
1890	83.9	19.7	2.8	9·1	2·4	14.5	82.4
1891	43.2	14.6	2.2	13-0	4.6	11.6	89.5
1892	60.9	4.4	3.2	12.5	5.8	8.2	96-6
1898	57.2	10-1	7-9	6.3	4.7	7.7	93.8
1894	46-8	16.8	13:3	5.4	4.5	9.9	96.7
1895	45.3	23·1	11.4	8.8	5·1	13.6	107:3
1896	52.8	17.2	5.0	2·1	6.3	16-2	99.6
1897	54.1	15-1	1.0	0.6	6-9	11.0	88.7
1898	62.0	6.2	4.0	9.6	.7.7	4.9	94.4
1999	60.5	2.5	11:4	8.2	8.7	7.5	98.5

COLONIAL AND FOREIGN STATISTICS.

Extended Information The extended information respecting the Agriculture of the Australasian and Canadian Colonies of the Empire, supplied for the first time in 1898, is continued in the present tables, and in several particulars endeavours have been made further to increase the usefulness and improve the form of the comparative statistics of foreign agriculture. A series of new tables will be found in the present volume designed to supplement the detailed returns for the latest completed years for each country, by showing, so far as the particulars have been officially communicated, the preliminary or other results of the grain harvests of 1899, compared with the average or mean produce reported for each crop in the five preceding seasons, or at such other earlier dates as, in the absence of complete information, is possible.

The cases in which fresh statistics of Foreign Agriculture have been added in the present volume to those previously available, include the results of the Danish quinquennial inquiry into the number of Live Stock of that kingdom, completed in 1898, and published last autumn. Additional details respecting the agriculture of Argentina,

secured by the Census of 1895, the results of which were Extended received here in 1899, are now incorporated in the tables, together with some extension of the particulars published respecting the Republic of Uruguay, which do not, however, bring the official statistics down to a later date than 1894 for crops, although figures for 1897 are given for live stock. the case of Spain also, official estimates of the acreage under corn crops, and the estimated yield of grain for 1899, published in Madrid, have brought down to date particulars, which so far as wheat is concerned, were not previously received by the Board for any later year than 1895. For crops other than wheat no later average than that of the five years 1886-90 was formerly available.

It will be observed in examining the most recent figures in Foreign Table CXI. that, even where estimates of an official character Acreage of the total produce of wheat and other grain are forthcoming for the past season, there are several cases where the acreage from which this crop was taken is not supplied. of the United Kingdom and her possessions, only for France, Germany, Roumania, Spain, and the United States, can the movement of wheat growing in 1899 be as yet reported upon.

Taking these countries in the order of their importance in wheat-growing it is interesting to note that the wholly exceptional addition of 5,000,000 acres to the wheat area of the United States which was explained last year to be apparent only and merely the result of more exact returns, has been followed by a very moderate extension of 542,000 acres, or under 11 per cent. in 1899. In France the wheat area of 1899 was slightly less than in the previous year, and but little superior to the average acreage of the five preceding seasons. Germany the wheat crop of 1899 seems to have been reaped from an area more than 2 per cent. larger than in 1898, and more than 3½ per cent. over the recent average, a steady growth in acreage seeming to be proved by the figures for the years shown. In Roumania, where the wheat acreage of 1898 was materially under that of 1897, the preliminary figures for 1899 would seem to show a recovery to a point considerably above any recent average.

Foreign Wheat Yields.

The estimated yields of all these countries vary greatly. While the British crop of wheat in 1899 at 32.76 bushels per acre, and that of France at 20.76 bushels, were both considerably over average, the wheat yield of Roumania is quoted as but little over 6 bushels per acre, against nearly 15 bushels in the five earlier years. Canada, so far as the returns go, reports 16 bushels as against a mean of 19 bushels per acre; while the United States official average for 1899 stands below 12 bushels per acre, against 13:27 bushels as an average crop. The German wheat estimate of 28:38 bushels appears largely over average, but it has to be remembered that the German harvest reports of 1899 have been estimated by a new method of inquiry, so that it is possible that the greater completeness of the later figures may disturb the comparison with the earlier figures employed.

Live Stock in Foreign Countries.

The comparative data respecting the numbers of horses, cattle, sheep, and swine in different countries have also been re-cast in form, although here, as elsewhere, in dealing with the statements received from abroad, numerous cases in which information for recent years is absent have again to be deplored, while caution has always to be used in instituting a very close comparison between statistics collected in varying ways, under definitions not always strictly akin to our own, and often at widely distant intervals.

Thus only for France and the United States, where an annual census of live stock is taken, and for Denmark, where the periodic inquiry happened to fall in that year, can details as recent as those for 1898 be furnished for comparison with those available in this country and her principal colonies. A comparison for 1897 enables the numbers of the live stock in Germany, Holland, India, Sweden, and Uruguay to be added, but for other States it is still necessary to have recourse in five instances to the data for 1896, and in ten other cases to utilise the results of inquiries stretching back over dates ranging from 1895 to 1888. The Russian live stock figures are apparently farthest in arrear, none being published for any later year than that last named.

So far, therefore, as the most recent movements in the numbers of live stock are concerned, these comparative tables

enable a close contrast to be drawn with only a limited number Live Stock of countries. While a certain increase has been recently Countries. occurring in the cattle of the United Kingdom, this has been accompanied by a further decrease in the United States, bringing their total herds 9,000,000 under the total of 1893. There is shown also the material decrease of 48 per cent. in a single year at the Cape of Good Hope, and a small decline in Australasia. Although the recovery noted last year is continued in the flocks of the United States, this is much more than balanced by a further loss of 3,000,000 sheep in Australia, with a considerable diminution at the Cape, and small reductions alike in the flocks of France and in those of Canada.

Four very typical countries with herds of cattle which in each case exceed ten million head, now supply annual statistics coming down to 1898, and the comparison of their most recent data with the mean number of stock maintained over the whole preceding decade, 1886-95, succinctly indicates the varying influences at work.

Period.		United Kingdom.	France.	United States.	Australasia	
		No.	No.	No.	No.	
Average of 1886-95	•	10,900,000	13,300,000	51,200,000	11,000,000	
Bingle year 1896	-	10,900,000	13,300,000	46,500,009	12,700,000	
Single year 1897		11,000,000	13,500,000	45,100,000	12,200,000	
lingle year 1898		11,100,000	13,400,000	44,000,000	11,600,000	

The relative increase thus shown to be maintained in the herds of the United Kingdom is the more satisfactory when it is remembered that the cattle of this country are now more numerous in proportion to area than any in Europe, the much smaller total herds of Holland, Belgium, and Denmark only excepted. A recent calculation shows 144 head of cattle to every 1,000 acres of measured surface in the United Kingdom, a proportion which is greater by 23 per cent. than was recorded 30 years before. In Holland and in Belgium 197 and 195 head of stock per 1,000 acres are returned; but the increase in a similar period has been less rapid than our own, or from 13 to 14 per cent. In Denmark, on the other hand, the stock of cattle has been augmented by over 40 per cent. since 1870, and now works out to 186 per 1,000 acres.

Live Stock in Foreign Countries. A similar table to that given for cattle may be constructed for the sheep of the same four States whence annual statistics are supplied.

Period.		United Kingdom.	France.	United States.	Australasia.	
		No.	No.	No.	No.	
Average 1886–95		30,700,000	21,800,000	43,700,000	109,200,000	
Kear 1896		30,900,000	21,200,000	* 36,800,000	110,500,000	
Year 1897		30,600,000	21,400,000	37,700,000	103,500,000	
Year 1898		31,100,000	21,300,000	89,100,000	100,500,000	

These figures emphasise the relative predominance which sheep farming still holds in the agriculture of the United Kingdom, where as many as 400 sheep per 1,000 acres of total surface are still maintained. In the East of Europe, according to the last returns, Bulgaria and Servia follow with flocks of 290 and 259 respectively, on a similar area. France, however, has only 164, Roumania 155, Denmark 115, Spain 107, and Hungary 102 per 1,000 acres of surface, and other European States fall below these ratios.

The subject of the very different density of live stock maintained in different countries, and the relative growth or diminution of their numbers, has recently been, at my suggestion, under the consideration of the International Statistical Institute; but the survey is impeded by the incompleteness of the earlier returns. So far as it is possible to compare the position of matters in European States with what it was five and twenty or thirty years ago, the flocks of the United Kingdom seem to have suffered far less depletion than others; they have indeed only declined by 7½ per cent., while those of Belgium are fewer by 60 per cent., those of Germany by 57 per cent., those of Hungary by 46 per cent., and those of Denmark by 42 per cent.

I have the honour to be, Sir,

Your obedient Servant,

Board of Agriculture, 3rd April, 1900. P. G. CRAIGIE.

VXXX

CONTENTS OF TABLES.

ANNUAL RETURNS OF ACREAGE AND LIVE STOCK.

		Tables.	Pages.
ACREAGE of	SUMMARY for ENGLAND, WALES, SCOTLAND, GREAT BRITAIN, IRELAND, and the UNITED		0.0
CROPS	KINGDOM in the Years 1899 and 1898	I.	2–3.
and NUMBER of	DETAILS for Counties: Counties in England Counties in Wales	II.	4-17. 18-21.
LIVE STOCK.	COUNTIES IN SCOTLAND ISLE OF MAN and CHANNEL ISLANDS -	"	22–32. 33.
TOTAL AREA, HILL GRAZINGS, WOODS, and PLANTA- TIONS. CERTAIN GREEN CROPS, SMALL FRUIT, and	TOTAL AREA of LAND and WATER, and AREA of MOUNTAIN and HEATH LAND used for grazing in the Year 1899; with the ACREAGE of WOODS and PLANTATIONS in the Year 1895; in each County of Great Britain, in the Isle of Man, and in the Channel Islands ACREAGE under CABBAGE, KOHL-RABI RAPE, LUCERNE, SMALL FRUIT, and ORCHARDS in each County of Great Britain, in the Isle of Man, and in the Channel Islands in the Year 1899	III.	34 –35,
IAND occupied by TENANTS and by OWNERS.	EXTENT OF LAND under CROPS and GRASS, occupied by TENANTS and by OWNERS respectively, in each County of Great Britain, in the Isle of Man, and in the Channel Islands, in 1899 and 1898		38–39.
ARABLE and GRASS SECTIONS of ENGLAND.	ACREAGE under Crops and Grass, and NUMBER of LIVE STOCK, in the ARABLE and Grass Sections of England respectively, in the Year 1899 -	VL.	40.

xxxví

COMPARATIVE TABLES—ACREAGE AND LIVE STOCK.

ACREAGE
and
LIVE STOCK
in
EACH DIVISION
of the
UNITED KINGDOM.

ACREAGE under Crops and Grass, and Number of Live Stock, in each Year from 1889 to 1899 inclusive; with Yearly Averages for 1871-75, 1876-80, and 1881-85:—

		Tables.	Pages.
United Kingdom	•	VII.	42-43.
GREAT BRITAIN -	-	VIII.	44-45.
England		IX.	46-47.
Wales	-	X,	48-49.
SCOTLAND -		XI.	50-51.

ANNUAL RETURNS OF PRODUCE.

PRODUCE

in

EACH COUNTY

WHEAT

BARLEY

OATS

BEANS

PEAS

GREAT BRITAIN.

TOTAL PRODUCE, ACREAGE, and YIELD PER ACRE in EACH COUNTY of GREAT BRITAIN, in the Year 1899, compared with the Estimated Yield for the Years 1898 and 1897, and with the AVERAGE of the Ten Years 1889–98:—

				Tables.	Pages.
WHEAT -	-	-	-	XII.	54 – 5 5.
BARLEY	-	-	-	XIII.	56-57.
Oats -	-	-	-	XIV.	58–59.
BEANS -	•	-	-	XV.	60-61.
Peas -	•	-	-	XVI.	62-63.
Potatoes	-	-	-	XVII.	64-65.
Turnips	-	-	-	XVIII.	66-67.
Mangold	-	-	-	XIX.	68-69.
Hay :					
From Clo	ver, d	Vс.	~	XX.	70-71.
From Pas	ture	-	-	XXI.	72-73.
All Kinds		-	-	XXII.	74.
Hops .	_	_	_	XXIII	75

xxxvii

COMPARATIVE TABLE OF PRODUCE.

PRODUCE in EACH DIVISION of the	Total Produce, Acreage, and Yield Per England, Wales, Scotland, Great Ireland, and the United Kingdom, Year from 1889 to 1899 inclusive:— Tables. Wheat, Barley, and Oats XXIV.	Britain,
UNITED KINGDOM.	Beans, Peas, and Potatoes "	80–81.
	Turnips, Mangold, & Hops "	82–83 .
	Hay "	84-85.
	LIVE STOCK WITH IRELAND.	Pages.
IMPORTS.	BER of Horses, Cattle, Sheep, and Pigs, Imported into Great Britain from Ireland, in each Year,	-

EXPORTS.

and Pigs, Imported into Great
Britain from Ireland, in each Year,
from 1879 to 1899 inclusive - XXV. 88-89.

Number of Horses, Cattle, Sheep,
and Pigs, Exported from Great
Britain to Ireland, in each Year,
from 1879 to 1899 inclusive - XXVI. 90-91.

SUPPLY OF MEAT &c. AT MARKETS IN LONDON.

		Tables.	Pages.
	Number of Cattle, Sheep, and Pigs,		
	brought into the METROPOLITAN		
CATTLE,	CATTLE MARKET and into the		
SHEEP, and PIGS.	FOREIGN CATTLE MARKET, DEPT-		
	FORD, in each Year, from 1879 to 1899 inclusive	vvvII	04 05
		AAVII.	34-30.
34 S 4 M	QUANTITY of MEAT, POULTRY, and		
MEAT and	Provisions, delivered at the Lon-		
PROVISIONS.	DON CENTRAL MARKETS in each		
1 110 1 1510115.	Year, from 1879 to 1899 inclusive -	XXVIII.	96-97.

xxxviii

PRICES OF CORN.

	Assemble Base (Torress	Tables.	Pages.
London	a.—AVERAGE PRICE of an IMPERIAL BUSHEL of British Wheat, Barley, and Oats, for SEVEN YEARS ENDING CHRISTMAS DAY, 1899 b.—AVERAGE PRICE of an IMPERIAL	XXIX.	101.
GAZETTE NOTICES.	BUSHEL of British Corn, for the YEAR ENDING CHRISTMAS, 1899 - c.—AVERAGE PRICE of British Corn per	>>	101.
	QUARTER (Imperial Measure), for EACH QUARTER of 1899	"	101.
WEEKLY PRICES.	AVERAGE PRICES and QUANTITIES of British Corn (Imperial Measure) returned as sold in England and Wales, during EACH WEEK of the Year 1899 -	XXX.	102-103.
PRICES at each MARKET.	AVERAGE PRICES and QUANTITIES of British Corn returned as sold in EACH OF THE RETURNING MARKETS in England and Wales, in the Year 1899	XXXI.	104-111.
	ANNUAL AVERAGE PRICES of British Corn, and RANGE of the Weekly Averages for England and Wales, in each Year, from 1851 to 1899 inclusive	XXXII.	112.
	AVERAGE PRICES of British Corn in England and Wales, in each Year, from 1771 to 1820 inclusive	XXXIII	. 113,
COMPARA- TIVE PRICES.	AVERAGE PRICES and QUANTITIES of British Corn returned as sold in the Towns in England and Wales from which Returns were received, in each Year, from 1821 to 1899 inclusive	XXXIV.	114-115.
	AVERAGE PRICES per Imperial Quarter, and QUANTITIES of British Corn returned as sold in England and Wales, in EACH MONTH of the SEVEN YEARS from 1893		
	to 1899 inclusive	XXXV.	116-117.

xxxix

	Tables. Pages.
	ANNUAL and SEPTENNIAL AVERAGE
TITHE	PRICES, per Imperial Bushel, of British
A 77777 A 6776	Wheat, Barley, and Oats, and the Value
AVERAGES.	of £100 of Tithe Rent-Charge in
	each Year, from 1836 to 1899 inclusive XXXVI. 118-119.
	(AVERAGE VALUE per Imperial)
VALUES	Quarter of Wheat, Barley, WHEAT - XXXVII. 120.
of	and Oats. IMPORTED into the
IMPORTED	UNITED KINGDOM, in each BARLEY - XXXVIII. 121.
CORN.	Year, from 1894 to 1899 OATS - XXXIX. 122.
002011	inclusive.
	,
and the same	
PRIC	CES OF AGRICULTURAL PRODUCE
	(other than Corn).
	AVERAGE VALUE, per Head, of Horses,
	CATTLE, SHEEP, and Pigs, Imported into
	the United Kingdom, in each Year,
	from 1879 to 1899 inclusive XL. 125.
	AVERAGE PRICES of CATTLE and SHEEP,
LIVE	per Stone of 8 lbs., sinking the Offal, at
-	the METROPOLITAN CATTLE MARKET, in
STOCK.	each Year, from 1879 to 1899 inclusive - XLI. 126-127
	AVERAGE PRICES of FAT CATTLE, per Cwt.
	(LIVE WEIGHT), at certain PLACES in
	England and Scotland, in each Year
	from 1893 to 1899 inclusive XLII. 128.
	AVERAGE PRICES of various kinds of DEAD
	MEAT, per Stone of 8lbs., at the LONDON
	CENTRAL MEAT MARKET, in each of the
Darin A mi	Years 1897, 1898, and 1899 XLIII. 129. AVERAGE WHOLESALE PRICES OF BEEF and
MEAT	
and	MUTTON, por lb., in LONDON, LIVERPOOL,
	and GLASGOW, in each Year, from 1879
PROVISIONS.	to 1899 inclusive XLIV. 130–131.
	AVERAGE VALUES of various kinds of DEAD
	MEAT and Provisions Imported into
	the United Kingdom, in each Year, from
l	1879 to 1899 inclusive XLV. 132-133.
WAAT	AVERAGE PRICES of WOOL, in each Year,
WOOL.	from 1879 to 1899 inclusive XLVI. 134.

IMPORTS OF AGRICULTURAL PRODUCE.

		Tables.	Pages.
	QUANTITIES and VALUES of the IMPORTS into the UNITED KINGDOM of the several kinds of AGRICULTURAL FOOD PRODUCTS, in each Year, from 1879 to 1899 inclusive:—		
	1.—LIVE CATTLE, SHEEP, and Pigs -	XLVII	137.
	2.—Beef, Mutton, Pork, Bacon, Hams, and Meat unenumerated -	,,	138-141.
VARIOUS	3.—Butter, Margarine, Cheese, and Milk	,,	142-143
ARTICLES	4.—RABBITS, POULTRY and GAME,		
of	Eggs, and LARD	,,	144.
FOOD.	5.—WHEAT and WHEAT FLOUR	"	145.
1002.	6.—Barley, Oats, Maize, Rye, Buckwheat, Beans, Peas, and Meals 7.—Rice, Sago, Farinaceous Sub-	"	146–149.
	STANCES unenumerated, SUGAR, MOLASSES, MALT, and HOPS	79	150-151.
	8.—Fruit (Raw), Nuts (Edible), and Vegetables (Raw)—1889 to 1899	,,	152-153.
	SUMMARY of VALUES	"	154-155.
1	QUANTITIES, per Head of the Population,		
PROPORTION	of certain kinds of AGRICULTURAL FOOD PRODUCTS IMPORTED in each Year, from	•	
PER HEAD	ļ	XLVIII.	156–157.
of the	VALUES, per Head of the Population, of the		
POPULATION.	several kinds of AGRICULTURAL FOOD PRODUCTS (with certain exceptions)		
	IMPORTED in each Year, from 1878 to		
		XLIX.	158-159.

	•		
		Tables.	Pages.
	NUMBER and VALUE of HORSES Imported		
	into the UNITED KINGDOM, in each Year,		
	from 1885 to 1899 inclusive; with YEARLY		
Horses.	AVERAGES of Certain Series of Years	L.	160.
	NUMBER of Horses Imported from EACH		
	Country, in the Year 1898	LI.	161.
	•		
CATTLE and	NUMBER of CATTLE and SHEEP Imported from EACH COUNTRY, in each of the Years		
SHEEP.	1896, 1897, 1898, and 1899	LII.	162.
		ы.	102,
	QUANTITIES OF DEAD MEAT OF ALL KINDS		•
	Imported from EACH COUNTRY, in each	T 777	140
DEAD MEAT.	Year, from 1894 to 1898 inclusive	LIII.	163.
	QUANTITIES OF EACH KIND OF DEAD MEAT		
	Imported from EACH COUNTRY, in the		
	Year 1898	LIV.	164–165.
	QUANTITIES and VALUES of BUTTER,		
DAIRY	MARGARINE, CHEESE, MILK, and EGGS,		
PRODUCE.	Imported from EACH COUNTRY, in the		
	Year 1898	LV.	166-167.
	QUANTITIES and VALUES of BUTTER Im-		
BUTTER.	ported from EACH COUNTRY, in each Year,		
	from 1895 to 1899 inclusive	LVI.	168-169.
FRUIT	QUANTITIES of FRUIT and VEGETABLES		
and	Imported from EACH COUNTRY, in the		
VEGETABLES.	Year 1898	LVII.	170-171.
·	QUANTITIES of EACH KIND of GRAIN,		
	FLOUR, and MEAL, Imported from EACH		
	Country, in the Year 1898	LVIII.	172–173.
	QUANTITIES Imported from EACH COUNTRY,		
	in each Year, from 1894 to 1898		
GRAIN,	inclusive:—	TIV	154
MEAL, and	1.—WHEAT in GRAIN 2.—WHEAT FLOUR	LIX.	174. 175.
FLOUR.	3.—WHEAT:—Total of Grain and Flour	"	176.
•	4.—Barley 5.—Oats	,,	177. 1 78 .
	6.—MAIZE	"	179.
	7.—Кув	"	180.
	8.—Buckwheat 9.—Beans	,,	180. 181.
	10.—PEAS))))	182.
•			

	•	Tables.	Pages.
HAY and STRAW.	QUANTITIES of HAY and STRAW Imported into the United Kingdom, from EACH COUNTRY, in the Years 1897, 1898, and 1899	LX.	183.
WOOL.	QUANTITIES and VALUES of WOOL Imported into the United Kingdom, from EACH COUNTRY, in each Year, from 1894 to 1898 inclusive	LXI.	184-185.
HIDES, HORNS, and TALLOW.	QUANTITIES and VALUES of HIDES, HAIR, HORNS and HOOFS, and TALLOW and STEARINE, Imported into the United King- dom, in each Year, from 1889 to 1899 inclusive	LXII.	186.
FLAX and HEMP.	QUANTITIES and VALUES of FLAX and HEMP, Imported into the United Kingdom, in each Year, from 1889 to 1899 inclusive	LXIII.	187.
OIL-CAKE and SEEDS.	QUANTITIES and VALUES of OIL-CAKE, FLAX SEED (or LINSEED), COTTON SEED, and RAPE SEED, Imported into the United Kingdom, in each Year, from 1889 to 1899 inclusive QUANTITIES and VALUES of CLOVER and GRASS SEEDS, TARES and LENTIL SEEDS, GARDEN SEEDS, and SEEDS unenumerated, Imported into the United Kingdom, in each Year, from 1889 to 1899 inclusive	LXIV.	188. 189.
manures.	QUANTITIES and VALUES of MANURES Imported into the United Kingdom, in each Year, from 1889 to 1899 inclusive	LXVI.	190.
WOOD and TIMBER.	QUANTITIES and VALUES of WOOD and TIMBER Imported into the United Kingdom, in each Year, from 1894 to 1899 inclusive	LXVII.	191.

EXPORTS OF AGRICULTURAL PRODUCE.

195.
6.
7.
99.
0.
1.

2945.

INDIAN AND COLONIAL AGRICULTURAL STATISTICS.

		Tables, Pages.
	ACREAGE under Crops &c. in British India, in each of the Years 1895-96, 1896-97, and 1897-98	LXXIV. 204.
india.	ACREAGE and PRODUCE of WHEAT in INDIA (including the Native States), in each Year from 1893-94 to 1898-99 inclusive	LXXV. 205.
	NUMBER of each kind of LIVE STOCK in BRITISH INDIA (excluding Bengal and Sind), in each of the Years 1894-95	
·	to 1897–98 inclusive	LXXVI. 205.
1	ACREAGE and PRODUCE of Crops, and Number of Live Stock:—	
	NEW SOUTH WALES	LXXVIL 206.
	Queensland	LXXVIII. 207.
AUSTRALASIA		LXXIX. 208.
		LXXX. 209.
		LXXXI. 210.
	New Zealand -	LXXXII. 211.
,	Tasmania	LXXXIII. 212.
	ACREAGE and PRODUCE of Crops, and Number of Live Stock:—	
CANADA.		LXXXIV. 213.
	Ontario	LXXXV. 214.
	-	
WAR DIOTE	ACREAGE and PRODUCE of Crops in certain	
VARIOUS POSSES-	British Possessions, for various Years	LXXXVI. 215.
SIONS.	NUMBER of LIVE STOCK in certain British Possessions, for various Years	LXXXVII. 216.

FOREIGN AGRICULTURAL STATISTICS.

ACREAGE under Crops and Grass, Estimated Produce, and Number of Live Stock in the undermentioned Countries for the most recent years for which Completed Statistics are available:—

	Algeria	-	-			-	-	•	Tables. CIII.	Pages. 233.
	Argenti	NA	-	-	•	-	-	•	CIV.	234.
	Austria	H	a 1 537	ſ	1.—	A usti	RIA	-	LXXXVIII. LXXXIX.	218.
•	AUSTRIA	-nun	GARY	. {	2.—l	Hung	ARY		LXXXIX.	219.
	Belgium	: -	-	-	•	•	-	-	XC.	220.
	Bulgari	A	-	-	-	-	-	-	CIX.	237.
	DENMAR	K	-		-	-	-	•	XCI.	221.
	FRANCE	-	-	-	-	-	-	•	XCII.	222.
	GERMAN	Y	-	•	-	-	-	-	XCIII.	223.
ACREAGE	Hollani	D	-	-	-	-		•	XCIV.	224.
and PRODUCE	ITALY	•	•	•	-	-	•	•	XCV.	225.
of CROPS, and NUMBER of	Japan	-	-	-	-	-	-	•	XCVI.	226.
LIVE STOCK.	ROUMAN	IA	-	-	-	-	-	-	XCVII.	227.
	Russia	IN FI	·DAUF	· [1.	—eх.	Pola	nd	•	XCVIII. XCIX.	228.
	RUSSIA	IN EC	KOPE	\ 2 .	Po	LAND	•	-	XCIX.	229.
٠	Servia	-	-	•	-	•	-	-	CVI.	236.
	Spain	-	-	-	-	•	-	-	CVII	237.
	Sweden	AND	Non		1.—8	SWED	EN	•	C. CI.	230.
	SWEDEN	AND	HOR	WAI	2.—1	Vorw	ΆΥ	-	CI.	231.
	Switzer	LAND		-	-	-	-	-	CVIII.	237.
	United	Stati	s of	Амі	ERICA	-	-	-	CII.	232.
	URUGUA	Y	-	-	-	-	-	-	cv.	235

COMPARATIVE STATISTICS OF VARIOUS COUNTRIES.

·----

AREA and POPULATION.	Tables Total Area and Population of various Foreign Countries and British Possessions, of which Agricultural Statistics are furnished in these Tables - CX	
corn crops.	ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of the undernoted CROPS, in various Countries and Possessions, giving the Preliminary or Other Estimates for 1899, so far as available, together with the Mean of previous Years:—	
	WHEAT CX	[. 242.
	Rye CXI	I. 243.
	Barley CXII	II. 244.
	Oats CXI	V. 245.
i	Number of Live Stock, in various Countries and Possessions, in the Years 1896, 1897, and 1898, or in the last recorded Year:—	
LIVE STOCK.	Horses CXV	V. 246.
	CATTLE CXV	T. 247.
	Sheep CXV	II. 248.
	Pigs CXV	III. 249.
Al	LPHABETICAL INDEX TABLES.	

1.—Acreage,	Produce,	and	Live	Stock	in	the	United	Kin	gdom	-	252–255 .
2.—Imports,	Exports,	Ma	rkets	, and	Pr	ices		-	-	-	256–25 8.

 $\sim \eta_{\rm cr}$

Tables I. to VI.

ANNUAL RETURNS

OF

ACREAGE

AND

LIVE STOCK

IM

1899 and 1898.

2945.

TABLE I.—ACREAGE under CROPS and GRASS; and NUMBER of HORSES, 4th June, 1898, in each Division of GREAT BRITAIN, with

		ENGLAND.		WAI	.es.	SCOTLAND.		
	ا ا	1899.	1898.	1899.	1898.	1899.	1898.	
TOTAL AS	REA OF LAND & WATER. (Q)	A cres. 82,545,903	Acres. 32,545,908	Acres, 4,778,899	Acres. 4,778,890	Aores. 19,486,179	Acres. 19,456,17	
	CREAGE under CROPS) BASS. (b)	24,785,961	24,757,490	2,823,456	2,896,774	4,897,690	4,892,76	
	/ Wheat · · ·	1,899,827	1,987,885	58,898	58,960	47,256	55,80	
	Barley or Bere	1,686,684	1,562,761	106,978	102,921	240,496	287,96	
	Oata · · ·	1,781,649	1,781,157	220,288	230,670	957,878	966,98	
CORN CROPS.	Rye Beans	48,961 284,528	59,848 217,267	1,625 1,838	2,043 1,285	6,660 18,190	6,90 18,41	
CHOID.	Peas · · · ·	159,887	178,060	1,665	1,589	1,190	1,82	
	TOTAL · · ·	5,765,476	5,781,468	884.787	397,448	1,206,674	1,271,49	
	/ Potatoes	887,715	865,482	32,982	82,797	196,985	126,30	
	Turnips and Swedes	1,208,880	1,287,611	66,836	68,176	470,277	467,81	
GREEN	Mangold Cabbage, KRabi, & Rape	\$63,302 156,490	342,962 150,254	8,855 8,579	7,854 8,119	1,785 . 12,967	1,41 12,85	
CROPS.	Vetches or Tares · ·	174,529	181,846	1,581	1,917	8,881	9,84	
	Other Green Crops	124,040	121,349	1,041	1,161	2,478	2,29	
	TOTAL	2,409,986	2,898,854	114.824	115,024	624,828	619,56	
CLOVER, S	SAINFOIN, For Hay - Not for Hay -	1,622,608 1,184,007	1,779,841	198,046 196,641	199,959 180,599	894,284 1,212,420	402,25 1,206,73	
	TOTAL	2,806,610	2,922,808	394,687	390,558	1,606,654	1,607,96	
PERMANE		8,758,867	8,982,220	457,178	474,492	128,045	129,60	
Not brok Rotation	ken up in	9,570,293	9,892,129	1,462,487	1,449,887	1,258,982	1,251,61	
	n. (b) J TOTAL	18,824,160	13,254.849	1,919.610	1.928,829		1,001,21	
FLAX -		466 51,848	895 49,785	10	4	1	-	
MALL FR	ioit · · · ·	64,867	68,488	1,106	1,044	8,558	5,27	
BARE FAI		322,584	835,948	8,482	8,867	7,508	7,27	
<u> </u>		No.	No.	No.	No.	No.	No.	
	ed solely for Agriculture (λ)	889,845	830,316	91,007	89,522	154,958	156,47	
Unbroken	Horses :— i year & above -	230,547	242,276	41,63 5	41,850	83,444	84,76	
	" Under one year -	93,920	91,088	21,942	29,582	11,447	£1,36	
	TOTAL OF HORSES -	1.168,812	1,168.625	158,974	151,954	198,844	201,58	
	Heifers in Milk or in Calf -	1,945,677	1,872,774	285,794	274,078	489,789	440,84	
	tie:—Two years & above - One year & under two	1,067,770 . 931,927	1,021,428 892,006	86,556 169,195	91,852 159,865	246,984	368, 89	
n n	Under one year	966,478	888,040	195,146	176,487	287, 280 248,015	298,91 243,20	
	TOTAL OF CATTLE	4.841,852	4,674,808	786,691	701,777	1,217,177	1,246,29	
Ewes kep	t for Breeding	6,096,168	5,878,162	1,882,756	1,272,969	8,081,918	2,986,81	
	ep:-One year & above -	3,489,128	3,608,672	854,906	827,675	1,696,566	1,767,51	
<u>" </u>		6,676,121	6,899,704	1,228,695	1,168,074	2,882,501	2,888,62	
	TOTAL OF SHEMP	16,261,417	15.886,588	8,416,857	3,268,708	7.560.980	7,587,94	
_	for Breeding	817.041	805,756	40,884	89,177	17,986	17,26	
Other Pig		1,908,879	1,778,142	217,270	199,404	122,258	116,84	
	TOTAL OF PIGS	2,225,420	2,078,898	268,154	288,581	140,239		

(a) Not including Foreshore and Tidal Water.

(b) Not including Mountain and Heath Land.

(d) Furnished by the Registrar-General for Ireland

CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, and Particulars for IRELAND, and TOTAL for the UNITED KINGDOM.

22,457,107 32,477,031 15,216,357 15,191,152 47,795,270 47,792,474 TOTAL ACREAGE under CROID	GREAT 1	BRITAIN.	IREL	AND.		RT ISTUALS STROK THAV THE STROKE THAVE	
58,775,881 50,776,881 20,706,288 77,675,672 77,	1899.	1898.	1899.	1898.	1899.	1898.	
10	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
2,000,081 2,102,006 51,859 52,809 2,05,528 2,158,441	56,775,981	56,775.981	20,706,258	20,706,258	77,675,672	77,675,572	TOTAL AREA of LAND & WATER. (a)
1.982.108 1.983.669 120.869 158.161 2.159.366 2.003.780 8arley or Bere.	32,457,107	32,477,031			47,795,27 ∪	\$7,792,474	
1.982.108 1.983.669 120.869 158.161 2.159.366 2.003.780 8arley or Bere.	2 000 001	0 100 004					Wheat.
2,959,755							
58_236 68,756 12,111 12,384 64,440 51,55 Ryc. CROIS 162,751 175,044 426 537 183,325 176,622 Peas. CROIS 547,662 1.76,045 524,501 662,568 664,512 1,221,014 1,201,411 1,201,411 Potatoes. 7.740,033 1,772,592 301,455 300,685 265,452 265,642 225,642 225,642 225,645 7.740,033 7.740,033 7.740,741 7.740,033 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Oats.</td>							Oats.
28,005 221,004 1.688 1.712 25,1.01 233,027 176,022 175,044 426 687 183,325 183,325 176,022 176,022 177,003 1.772,072 301,455 300,965 2.954,829 2.9			i .				Rye. CORN
182,751 175,044 426 A37 183,825 176,020 Peas.							
S47,692 524,501 6812,898 684,912 1,22,1014 1,201,417 Potatoes. 1,740,903 1,772,912 301,455 306,986 2,051,422 2,087,505 408,812 136,734 (7) 40,067 149,068 129,233 124,070 124,800 25,399 24,986 144,083 165,734 1,011,548 1,027,543 1,088,391 138,101 1,073,305 1,075,308 1,075,308 1,075,308 1,075,308 1,075,308 1,075,308 1,075,308 1,075,308 1,075,308 1,095,200 1,296,000 1,296,000 1,296,000 1,296,000 1,296,000 1,296,000 1,000,000			I.		L.		Peas.
1,740,003	7,406,887	7,400,335	1.371,719		8,803,599	8,813,756	
1,740,093	547,682	524,591	662,896	1	1,224,614	1,201,41	Potatoes.
37,942 32,225 (c) 0,2714 (c) 55,941 437,307 408,812 Mangold. Cabbage, KRabi, & Rape. Gree 173,081 193,612 25,326 24,086 193,763 197,425 197,425 193,612 25,326 24,086 164,098 151,317 Other Green Crops. Crops.							Turnips and Swedes.
185,891 123,612 25,528 24,986 185,765 197,429 Vetches or Tares. CROPS 124,800 25,528 24,986 164,988 151,317 Other Green Crops. 3.140,103 3,133,470 1,101,991 1,105,026 4,274,033 4,261,411 TOTAL. 2.214,823 2,381,551 624,118 69,09.7 2,525,244 5,047,555 Not for Hay. Solve and Grasses under Rotation. Not for Hay. Not for Hay and Grasses under Rotation. 1,251,962 1,252,869 6,105,832 3,253,258 28, 113,427 TOTAL. 4.807,951 4,911,350 1,251,962 1,252,869 6,105,832 0,211,012 TOTAL. 4.839,985 4,538,315 1,449,4459 1,522,326 5,339,379 0,065,239 For Hay. Not for Hay. Tures, or Grasses under Rotation. 12,291,662 12,023,077 9,947,859 9,868,621 22,361,292 21,913,400 Not for Hay. Not for Hay. Not for Hay. Not for Hay. Not for May. Not for	373,942			(e) 55,941			
127,559	173,036	165,724	(1) 46,057	(f) 49,068	219,283	214,970	
S.149.103 S.133.470 1.101.991 1.105.028 4.274.03 4.281,341 TOTAL	185,891	198,612	8,541	3,465	180,760	197,420	
2,214,883	127,559	124,806	25,826	24,686	154.668	151,317	Other Green Crops.
2,593.068	8,149,103	8,133,470	1,101.991	1,105.026	4.274.063	4.261,441	! === '
4,807,851							OLOVER, SAINFOI
4,330,85	4,807,951		1.251,962	1.252.889	6,106 832	<u> </u>	TOTAL. under Rotation.
12,991.662	4 330 185	A 500 915	!	1 599 396	£ 990 370	HUN ANN N	For Hay.) PERMINENT DAG
16.630.747 16.559.302 11.442.318 11.330,950 28,106.672 27,978.696 TOTAL Not broken up if Rotation (b) 1 1 1 1 1 1 1 1 1				, ·			
476 902 34,986 34,480 35.483 85,391 FLAX. 51,843 49,735 51,943 49,735 HOPS. 71,526 69,763 (g) — (g) — (g) 71,903 (g) 70,235 SMALL FRUIT. 338,574 852,094 13,091 16,867 351,835 369,202 BARE FALLOW. No. No. No. No. No. No. No. No. 1,095,395 1,075,308 (g) — (g) — (g) — (g) — Horses used solely for Agriculture. 126,600 122,965 (g) — (g) — (g) — (g) — Unbroken Horses:—1 year & above. 1,516,630 1.517,160 501,982 513,788 2,028,092 2,040,330 TOTAL OF HORSES. 2,671,200 2,587,190 1,443,819 1,430,722 4,133,249 4,035,501 Cows and Heifers in Milk or in Cali 1,381,511 1,345,844 903,300 982,241 2,301,250 2,337,184 , , One year & above. 1,394,639 1,307,735 1,058,605 1,045,736 2,462,900 <td< td=""><td></td><td></td><td>i</td><td>[</td><td>l</td><td></td><td>Not broken up i</td></td<>			i	[l		Not broken up i
51,843 49,735 51,343 49,735 HOPS. 71,526 69,763 (y) — (y) — (y) 71,933 (y) 70,235 SMALL FRUIT. 338,574 352,094 13,091 16,867 351,835 369,202 BARE FALLOW. No. No. No. No. No. No. No. No. 1,085,395 (y) — (y) — (y) — (y) — (y) — Unbroken Horses:—1 year & above. 304,026 318,887 (y) — (y) — (y) — (y) — Unbroken Horses:—1 year & above. 1,516,630 1.517,160 501,082 613,788 2,022,092 2,040,380 TOTAL OF HORSES. 2,671,260 2,587,190 1,443,819 1,430,722 4,133,240 4,035,501 Cows and Heifers in Milk or in Calidation of Calidation	478		94.006	94 180	98 489	1	FLAX.
71,526 69,763 (y) — (y) — (y) 71,303 (y) 70,235 SMALL FRUIT. 338,574 852,094 13,081 16,867 851,835 369,202 BARE FALLOW. No. No. No. No. No. No. No. No. (y) — (y	1					i .	
338,574 852,094 13,091 16,867 351,835 309,202 BARE FALLOW.	- 1		l i	,	0		l .
No. No. <td></td> <td>69,753</td> <td>[· (g) —</td> <td>(g) —</td> <td>(g) 71,903</td> <td>(g) 70,235</td> <td></td>		69,753	[· (g) —	(g) —	(g) 71,903	(g) 70,235	
No. No. <td>338,574</td> <td>852,094</td> <td>13,091</td> <td></td> <td>351,835</td> <td>369,202</td> <td>BARE FALLOW.</td>	338,574	852,094	13,091		351,835	369,202	BARE FALLOW.
304,986 318,887 $(g) - (g) - $	No.	No.	No.		No.	No.	1
120,600 122,965 (g) - (g) - (g) - (g) - (g) - (n) Under one year	1,095,395	1,075,308	(y) —	(g) —	(g) —	(y) —	Horses used solely for Agriculture.
120,600 122,965 (g) — (y) — (g) — <td>304,626</td> <td>318,887</td> <td>(g) —</td> <td>(g) —</td> <td>(g) —</td> <td>(g) —</td> <td>Unbroken Horses :—1 year & above.</td>	304,626	318,887	(g) —	(g) —	(g) —	(g) —	Unbroken Horses :—1 year & above.
1,516,630 1.517.160 501.982 513.748 2.028.092 2.040.330 TOTAL OF HORSES. 2,671,260 2.587.190 1.443,819 1.430,722 4.133,240 4.035,501 Cows and Heifers in Milk or in Call 1.341,310 1.548,544 903.300 982.241 2.301,250 2.337,184 , , , One year & above. 1.394,639 1.307,735 1.058,605 1.045,736 2.462,000 2.362,322 . , Under one year. 6.795,720 6.622,384 4.507,272 4.483,242 11.344,636 11.140,212 TOTAL OF CATTLE. 10,460,837 10.137,932 6.903,858 10.137,932 12.552,691 12.204,063 (0.000,600 6.203,858) 2.554,632 12.552,691 12.204,063 (0.000,600 6.203,858) 10.460,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.769,382 12.552,691 12.204,063 (0.000,600 6.203,858) 10.401,404 1.800,444 1.800,444 1.800,444 1.800,444 1.800,444 1.800,444 1.800,44	126,600				_	; -	,, ,, Under one yea
1,341,310	1,516,630	1.517.160	501.982			2,040,380	TOTAL OF HORSES.
1,341,310 1,381,595 1,011,548 1,027,543 2,357,207 2,414,205 Other Cattle: —Two years & above. 1,388,511 1,345,844 993,390 982,241 2,391,250 2,337,184 ,, One year & under tw 1,394,639 1,307,735 1,068,605 1,046,736 2,462,900 2,362,322 , Under one year. 6,795,720 6,622,384 4,507,272 4,480,242 11,144,696 11,149,212 TOTAL OF CATTLE. 10,460,837 10,137,932 3,554,632 2,517,502 10,097,534 18,897,390 Other Sheep:—One year & above. 10,787,317 10,401,404 1,800,444 1,760,382 12,582,691 12,204,960 , Under one year. 27,238,754 26,748,194 4,364,076 4,287,274 81,680,2.5 31,102,850 TOTAL OF SHEEP. 375,911 363,200 (y) — (y) — (y) — (y) — Sows kept for Breeding. 2,247,902 2,089,395 (y) — (y) — (y) — (y) — Other Pigs.	2.671.260	2,587,190	1.443.819	1,430,722	4.133.240	4,035,501	Cows and Heifers in Milk or in Cali
1,388,511 1,345,844 903,300 982,241 2,391,250 2,337,184 ,, One year & under tw 1,394,639 1,307,735 1,063,605 1,045,736 2,462,900 2,362,322 ,, Under one year. 6,795,720 6,622,364 4,507,272 4,483,242 11,144,696 11,149,212 TOTAL OF CATTLE. 10,460,837 10,137,932 2,554,632 2,517,502 10,097,534 18,897,390 Other Sheep:—One year & above. 10,787,317 10,401,404 1,800,444 1,769,382 12,582,691 12,204,963 ,, ,, Under one year. 27,238,754 26,743,194 4,364,076 4,287,274 31,680,2.5 31,102,859 TOTAL OF SHEEP. 375,911 362,200 (y) — (y) — (y) — (y) — Sows kept for Breeding. 2,247,902 2,089,395 (y) — (y) — (y) — Other Pigs.	1		11			4	Other Cattle :- Two years & above.
1.394,639 1,307,735 1.068,605 1,045,736 2,462,900 2,363,322 Under one year. 6.795,720 6,622,364 4,507,272 4,493,242 11,344,698 11,149,212 TOTAL OF CATTLE. 10,460,837 10,137,932 } 2,554,632 } 2,517,592 10,097,534 18,897,390 Other Sheep :—One year & above. 10,737,317 10,401,404 1,800,444 1,769,382 12,582,691 12,204,060 Under one year. 27,238,754 26,743,194 4,364,076 4,287,274 31,680,2.5 31,102,859 TOTAL OF SHEEP. 375,911 362,200 (y) — (y) — (y) — Sows kept for Breeding. 2,247,902 2,080,395 (y) — (y) — (y) — Other Pigs.	1			1 ,		į.	One was to made to
6.795,720 6.622.364 4.507.272 4.493.242 11.344,686 11.149.212 TOTAL OF CATTLE. 10.460,837 10.137,932 2.554,632 2.517,592 10.097,534 18.597,390 Other Sheep:—One year & above. 10.737,317 10.401,404 1,800,444 1,769.382 12.582,691 12.234,963 , Under one year. 27.238,754 26.743.194 4.364.076 4.287,274 31.680,2.5 31.102.859 TOTAL OF SHEEP. 375,911 362,200 (y) — (y) — (y) — (y) — Sows kept for Breeding. 2,247,902 2.089,395 (y) — (y) — (y) — Other Pigs.			i ·	1 !		1	No.ton one man
10,460,887 10.137,932 2,554,632 2.517,502 10,097,534 18,897,390 Ewes kept for Breeding. Other Sheep:—One year & above. 10,787,317 10,401,404 1,800,444 1,769,382 12,582,691 12,204,063 , Under one year. 27,238,754 28,743,194 4,361,076 4,287,274 81,660,2.5 31,102,859 TOTAL OF SHEEP. 375,911 362,200 (y) — (y) — (y) — (y) — (y) — Sows kept for Breeding. Sows kept for Breeding. Other Pigs. 10,460,837 10,401,404 1,800,444 1,769,382 12,582,691 12,204,063 12,204,						!	
6,040,600 6,203,858 } 2,554,632 } 2,517,802 10,097,534 18,897,390 Other Sheep:—One year & above. 10,737,317 10,401,404 1,800,444 1,760,382 12,582,691 12,204,060 , , , Under one year. 27,238,754 26,748,194 4,364,076 4,287,274 81,680,2.5 31,102,859 TOTAL OF SHEEP. 375,911 362,200 y) — y y y y y Sows kept for Breeding. 2,247,902 2,089,395 y				i			recommendate the contract
6,040,600 6,243,855 1,860,444 1,769,382 12,582,691 12,204,963 , , , , Under one year. 27,238,754 26,743,194 4,361,076 4,287,274 31,380,2.5 31,102,850 Total of Shrep. 375,911 362,200 (g) —	10,460,887	10.137,932	1 0 55 1 890	1 0 517 600	14,007 594	16 607 300	Ewes kept for Breeding.
10,737,317 10,401,404 1,800,444 1,760,382 12,582,691 12,204,963 , , Under one year. 27,238,754 26,743,194 4,364,076 4,287,274 31,680,2.5 31,102,859 TOTAL OF SHREP. 375,911 362,200 (g) (g) (g) (g) Sows kept for Breeding. 2,247,902 2,089,395 (g) (g) (g) Other Pigs.	6,040,600	6,203,858	, Z,004,102	5 2,511,602	117,0017,034	10,001,000	Other Sheep :—One year & above.
375.911 S62.200 (y) — (g) — (y) — (y) — Sows kept for Breeding. 2,247.902 2.089.395 (g) — (g) — (g) — (g) — Other Pigs.				1,769.38?	12,582,691	12,204,983	,, ,, Under one year.
2.247.902 2.089.395 (g) — (g) — (g) — (g) — Other Pigs.	27,288,754	26,748,194	4,361.076	4,287,274	31,680,2 5	31,102,859	TOTAL OF SHREP.
2.247,902 2.089,395 (g) — (g) — (g) — (g) — Other Pigs.	375.911	362.200	(g) —	(g) —	(g) —	(g) —	Sows kept for Breeding.
The same than th			1				h -
	2,247,902						

(e) Including Seet-Root.

(f) Cabbage and Rape only. (g) Not separately shown for Ireland. (h) Including Marcs kept for Liceding.

2945.

TABLE II.—ACREAGE UNDER CROPS and GRASS; and NUMBER of HORSES, 1898, in each COUNTY

England.	BEDF	ORD.	BEE	ks.	BUCKI	NGHAM.
ENGLAND.	1899.	1898.	1899.	1898.	1899.	1898.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
TOTAL ACREAGE under CROPS and GRASS. (a)	257,001	257,272	365,579	366,303	400,522	400,903
Wheat	40,528	42,145	39,301	40,150	37,042	37,199
Barley or Bere	19,484	19,063		25,293	17,693	17,454
Oats	16,748	14,955	30,857	29,406	27,959	26,808
Corn Rye	151	177	947	1,480	678	954
CROPS. Beans	9,734	9,057	4,571	4,329	6,594	5,869
Peas	3,206	3,732	3,306	3,445	3,657	3,926
Total	89,851	89,129	105,868	104,103	93,623	92,210
Potatoes	8,526	7,623	2,013	2,012	1,626	1,538
Turnips and Swedes -	6,886	7,023 7,530	19,868	21,455	10,768	10,973
Mangold	3,788	3,767	6,105	5,639	4,933	4,584
GREEN Cabbage, KRabi, & Rape		1,934	2,807	2,447	2,062	1,944
CROPS. \ Vetches or Tares	3,307	3,389	8,051	7,733	4,287	4,543
Other Green Crops -	5,261	4,821	2,097	2,069	1,456	1,881
TOTAL	29,979	29,064	40,941	41,355	25,132	25,463
CLOVER, SAINFOIN, (For Hay	18,486	20,334	34,015	38,229	25,192	28,995
and GRASSES Not for Hay	7,846	7,062	9,670	8,229	6,680	6,427
under Rotation. TOTAL -	26,332	27,396	43,685	46,458	31,872	35,422
PERMANENT PAS- (For Hay	00.550	02.100	E0.00=	#D 001	00 441	00 015
TURE, or GRASS Not for Hay	28,552 $73,218$	32,109 69,191	70,627 97,090	$73,891 \\ 91,762$	88,441 154,369	92,815 147,076
Not broken up in	10,210		87,080		101,000	171,010
Rotation. (a) TOTAL -	101,770	101,300	167,717	165,653	242,810	239,891
FLAX	3	30			7	
HOPS SMALL FRUIT						
Bare Fallow	$\frac{241}{8,825}$	209 10,144	8 001	347 8,387	625	7,313
	0,020	10,144	6,991	0,307		7,010
	No.	No.	No.	No.	No.	No.
Horses used solely for Agriculture(b)	9,153	9,135	11,628	11,626	13,263	13,289
Unbroken (One year and above -	2,191	2,147		2,522	3,621	3,682
Horses. \Under one year -	915	870	1,056	902	1,498	1,435
TOTAL OF HORSES	12,259	12,152	15,166	15,050	18,382	18,406
Cows & Heifers in Milk or in Calf	10 00 (10 000	0) 400	20.504	90 -50	91 000
Other Cattle:—Two years & above	12,394	12,229	21,608	20,794	32,576	31,330
" " One year & under two	$7,773 \mid 7,352 \mid$	7,180 6,861	6,928 8,396	7,600 7,691	16,685 12,697	16,683 11,996
,, ,, Under one year -	7,057	6,388	8,042	7,691	12,097	11,777
TOTAL OF CATTLE	34,576	32,658	44,974	43,564		71,786
		· 	=====		· 	<u> </u>
Ewes kept for Breeding -	42,125	38,714	80,492	75,161	76,841	75,683
Other Sheep:—One year & above	19,073	19,657	29,851	28,993	38,277	37,977
,, ,, Under one year -	44,716	42,788	74,281	69,764	84,890	83,602
TOTAL OF SHEEP ,	105,914	101,159	184,624	173,918	200,008	197,262
S - Land for Day "	=-=	-575				
Sows kept for Breeding	4,149	3,915	4,214	4,221	4,889	4,666
		11 A 7 11	(341	91 198 I	177 55K	95 9 67
Other Pigs	23,236	21,472	21,241	21,128	27,556	25,867

(a) Not including Mountain and Heath Land.

CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, and 4th June, of Great Britain.

ENGLAND.	WALL.	CORN	STER.	CHE	RIDGE.	CAMBI
(Continued on the next page.)	1898.	1899.	1898.	1899.	1898.	1899
(TOTAL ACREAGE under Cro. and Grass. (a)	Acres. 605,025	Acres. 605,741	Acres. 538,058	Acres. 536,543	Acres. 491,328	Acres. 490,260
Wheat.	31,621	30,773	17,950	16,252	102,955	101,235
Barley or Bere.	29,771	31,905	1,387	1,883	52,973	52,924
Oats.	64,789	62,464	60,070	61,009	42,742	45,366
Rye. Cor	580	354	3,285	2,749	1,028	7 55 ,
Beans. (Cro.	41	38	551	545	17,057	17,839
Peas.	67	67	308	336	5,473	4,315
TOTAL.	126,869	125,601	83,551	82,774	222,228	222,434
Potatoes.	5,337	5,649	24,773	26,125	19,849	21,598
Turnips and Swedes.	21,417	20,662	10,789		16,569	$-16,120$ \pm
	10,122	10,471	3,030		16,830	16,759
	9,186	9,374	1,083		6,871	7,306
	468	401	190	163		4,037
-,'	820	988	995	947	10,057	10,354
TOTAL.	47,350	47,545	40,860	41,781	74,578	76,174
For Hay.	52,737	49,042	60,779	57,890	38,449	35,210
Not for Hay. CLOVER, SAIN FO	133,829	137,378	14,586	15,255	20,262	22,964
TOTAL. under Rotation	186,566	186,420	75,365	73,145	58,711	58,174
37 / C - 77 C- /	32,807	32,381	93,760	87,694	39,198	35,889
_ Not broken up	205,239	208,209	242,512	249,188	78,854	81,833
TOTAL. J Rotation. (a)	238,046	240,590	336,272	336,882	118,052	117,722
FLAX. Hops.	2		2	<u> </u>	22	8
Onne on Thursday	1 511		1.045	, , , , , , ,	0.701	0.043
T) T)	1,511 4,6 81	1,539 4,046	1,647 361	1,555 406	2,701 15,036	2,942 12,806
	No.	No.	No.	No.	No.	No.
Horses used solely for Agriculture	23,733	23,895	19,130	19,854	21,010	21,566
Unbroken (One year and above.	6,510	5,574	5,832	5,702	6,473	6,312
	2,254	2,409	2,125	2,013	3,370	3,627
TOTAL OF HORSES.	32,497	31,878	27,087	27,569	30,853	31,505
Cows and Heifers in Milk or in C	66,840	71,330	105,198	107,774	17,369	17,928
Other Cattle: Two years & above	44,301	40,509	11,551	11,638	13,094	13,458
", ", One year & under tw	42,249	43,306	27,877	29,811	11,816	13,339
,, ,, Under one year.	39,195	44,003	31,630	33,008	11,157	11,398
TOTAL OF CATTLE.	192,585	199,148	176,256	182,231	53,436	56,123
Ewes kept for Breeding.	159,649	163,890	32,242	37,324	81,436	85,208
Other Slicep :- One year & above	72,464	72,611	24,120	27,517	51,180	49,866
,, ,, Under one year.	174,116	179,636	37,894	42,332	77,333	79,348
TOTAL OF SHEEP.	406,229	416,137	94,256	107,173	209,949	214,422
F	12,664	13,341	8,420	8,970	6,762	6,550
Sows kept for Breeding.		81,145	65,047	67,657	42,896	41,922
	70,752					

TABLE II. (Continued.) -ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

г.	10 mm	CUMBE	RLAND.	DER	BY.	DE	on.
12.5	NGLAND—(Continued).	1899.	1898.	1899.	1898.	1899.	1898.
	ACREAGE under CROPS) RASS. (a)	Acres. 582,359	Acres. 581,956	Acres. 495,137	Acres. 495,317	Acres. 1,211,638	Acres. 1,211,903
Corn /	Wheat	3,578 2,350 73,918 427 24 56	4,223 2,136 75,376 551 33 38	15,656 6,152 25,038 189 191 296	16,579 5,541 24,260 211 124 299	65,094 42,797 117,101 534 709 486	71,156 39,947 117,600 1,091 567 421
	TOTAL	80,353	82,357	47,522	47,014	226,721	230,782
GREEN (CROPS.	Potatoes	9,232 31,454 1,521 695 91 159	9,080 32,368 1,182 715 100 149	2,589 9,653 2,499 2,135 778 433	2,489 9,675 2,183 2,223 1,034 379	12,536 58,737 30,098 17,362 3,056 910	12,547 61,626 28,394 16,059 3,071 984
	TOTAL	43,152	43,594	18,087	17,983	122,699	122,681
	SAINFOIN, For Hay RASSES	41,651 73,564	42,544 75,915	18,393 7,024	19,932 7,097	71,243 147,635	83,086 142,663
under	Rotation. TOTAL -	115,215	118,459	25,417	27,029	218,878	225,749
PERMANENT PAS- TURE, or GRASS Not for Hay - Not broken up in		70,017 272,386	70,784 265,540	127,315 273,700	132,497 267,594	110,261 523,766	112,856 510,546
	on. (a) TOTAL -	342,403	336,324	401,015	400,091	634,027	623,402
FLAX HOPS SMALL BARE I	FRUIT FALLOW	5 270 961	260 961	 507 2,589	1 475 2,724	9 1,332 7,972	1,324 7,957
Unbrok	used solely for Agriculture(b) cen { One year and above - s. { Under one year -	No. 14,991 4,871 2,017	No. 14,562 5,326 1,932	No. 18,429 6,277 2,500	Na. 17,812 6,934 2,438	No. 37,889 13,228 4,974	No. 38,104 14,109 4,695
י	TOTAL OF HORSES	21,879	21,820	27,206	27,184	56,091	56,908
Cows & Other C	Heifers in Milk or in Calf Cattle:—Two years & above ,, One year & under two ,, Under one year	49,844 29,859 31,092 38,518	47,104 30,149 30,002 36,903	71,858 20,183 23,311 26,035	69,843 20,871 22,876 24,245	101,952 52,577 60,953 60,515	97,340 57,133 57,303 54,368
7	COTAL OF CATTLE	149,313	144,158	141,387	137,835	275,997	266,144
Other S	ept for Breeding Sheep:—One year and above , , Under one year .	207,328 172,853 214,639	198,883 194,418 200,812	59,283 46,589 69,826	57,983 46,641 67,518	346,744 170,954 364,828	341,993 174,576 354,201
	TOTAL OF SHEEP	594,820	594,113	175,698	172,142	882,526	870,770
Sows ke	ept for Breeding	3,709 19,072	3,511 18,161	4,974 29,622	4,670 25,880	15,697 93,487	15,437 86,033
	TOTAL OF PIGS · · .	22,781	21,672	34,596	30,550	109,184	101,470

(a) Not including Mountain and Heath Land.

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

DOK	BET.	DUR	HAM.	K98	EX.	England.
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
⊿leres. 481,717	Acres. 482,417	Aores. 489,331	Acres. 440,242	Acres. 805,916	Acres. 808,312	(TOTAL ACREAGE under CEOPS and GRASS. (a)
25,060	26,611	15,131	17,781	126,244	124,861	Wheat.
27,951	25,856	17,114	15,053	86,778	84,767	Barley or Bere.
26,392	26,427	82,728	32,151	55,367	50,571	Oats.
893	1,698	169	173	1,353	1,447	Rye. CORN
1,760	1,606	956	923	22,613	21,594	Beans. CROPS.
1,019	964	368	322	18,247	18,757	Peas.
83,075	83,162	66,461	66,403	310,602	301,997	TOTAL.
2,026	1,829	8,883	8,621	10,272	9,981	Potatoes.
34,125	33,521	20,850	20,933	20,484	22,009	Turnips and Swedes.
5,769	5,391	434	361	25,335	25,703	Mangold.
2,693	2,730	594	571	8,975	7,997	Cabbage, KRabi, & Rape. GREEN
5,393	5,346	1,625	1,759	12,434	12,568	Vetches or Tares. / CROPS.
765	948	331	313	16,490	16,362	Other Green Crops.
50,771	49,765	32,717	32,558	93,990	94,620	TOTAL.
28,691	32,067	39,931	41,675	62,837	73,443	For Hay.
17,655	15,855	13,587	13,806	36,527	33,618	Not for Hay. CLOVER, SAINFOIN and GRASSES
46,346	47,922	53,518	55,481	99,364	107,061	TOTAL. J under Rotation.
89,490	93,570	91,512	92,292	99,473	106,361	For Hay. PERMANENT PAS- Not for Hay. TURE, or GRASS
208,819	204,407	187,338	185,881	166,574	160,774	Not broken up in
298,309	297,977	278,850	278,173	266,047	267,135	TOTAL. J Rotation. (a)
31	29	7	5	66	88	FLAX. Hops.
126	137	349	320	1,952	1,807	SMALL FRUIT.
3,059	3,425	7,429	7,302	33,895	35,604	BARE FALLOW.
No.	No.	No.	No.	No.	No.	
13,268	13,341	14,165	14,023	30,804	30,969	Horses used solely for Agriculture. (b
1,877	2,020	4,874	5,074	5,778	5,955	Unbroken (One year and above.
707	654	1,629	1,701	2,458	2,536	Horses. \Under one year.
15,852	16,015	20,668	20,798	39,040	39,460	TOTAL OF HORSES.
54,356	53,304	28,536	27,369	35,766	34,347	Cows & Heifers in Milk or in Calf.
9,753	10,358	16,714	16,597	19,087	19,795	Other Cattle:—Two years & above.
11,463	9,751	14,506	14,999	18,133	18,002	,, ,, One year & under two.
13,556	12,967	16,273	15,275	17,391	17,406	,, ,, Under one year.
89,128	86,380	76,029	74,240	90,377	89,550	TOTAL OF CATTLE.
177,213	172,960	87,920	84,151	114,284	107,235	Ewes kept for Breeding.
51,520	51,916	63,783	64,095	61,457	66,204	Other Sheep:—One year & above.
146,007	140,434	100,153	95,185	119,310	114,202	,, ,, Under one year.
374,740	365,3 10	251,856	243,431	295,051	287,641	TOTAL OF SHEEP.
7,261	7,340	2,625	2,662	12,147	11,753	Sows kept for Breeding.
51,816	49,835	9,216	10,467	76,596	73,021	Other Pigs.
59,077	57,175	11,841	13,129	88,743	84,774	TOTAL OF PIGS.

(b) Including Mares kept for Breeding.

(Continued on the next page.)

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

Enc	GLAND—(Continued).	GLOUC	ESTER.	HAN	ITS.	HERE	FORD.
	,	1899.	1898.	1899.	1898.	1899.	1898.
	ACREAGE under CROI'S GRASS. (a)	Acres. 661,358	Acres. 661,444	Acres. 714,998	Acres. 715,406	Acres. 446,880	Acres. 446,747
Const	Wheat Barley or Bere Oats Rye	52,717 27,376 31,008 536	55,084 24,606 30,855 548	65,969 39,615 74,711 4,077	67,079 37,019 72,624 6,460	29,078 20,061 22,819 178	31,833 18,530 21,334 363
Corn Crops.	Beans Peas	8,931 3,239	7,990 3,648	1,452 5,121	1,682 5,060	3,578 2,344	3,287 2,391
	TOTAL	123,877	122,731	190,945	189,924	78,058	77,738
Green Crops.	Potatoes Turnips and Swedes Mangold Cabbage, K. Rabi, & Rape Vetches or Tares Other Green Crops	4,313 29,504 4,649 1,273 6,536 1,369	4,158 29,817 4,088 1,077 7,186 1,450	6,415 59,135 13,024 10,292 18,312 4,192	6,120 60,907 12,192 9,858 17,566 4,260	2,087 18,196 2,495 555 2,936 453	1,909 18,871 2,246 476 3,391 433
	TOTAL -	47,644	47,776	111,370	110,903	26,722	27,326
and GR		52,869 36,931	59,086 33,400	83,136 29,977	90,848 27,071	22,122 15,481	24,799 15,823
under F	Rotation. TOTAL -	89,800	92,486	113,113	117,919	37,603	40,622
TURE,	ent Pas- For Hay or Grass Not for Hay - ken up in	143,227 250,277	153,848 237,502	87,297 192,777	92,938 184,139	77,594 216,560	80,743 210,304
Rotatio		393,504	391,350	280,074	277,077	294,154	291,047
FLAX HOPS SMALL I BARE F.	FRUIT ALLOW	23 42 1,455 5,083	35 40 1,414 5,612	7 2,319 2,295 14,875	8 2,263 2,209 15,103	3 7,227 634 2,479	9 6,651 597 2,757
Unbroke	sed solely for Agriculture (b) on f One year and above Under one year	No. 21,227 5,056 1,853	No. 20,891 5,155 1,802	No. 22,579 4,280 1,554	No. 22,539 4,554 1,614	No. 14,931 5,926 2,621	No. 14,436 6,337 2,496
7	TOTAL OF HORSES	28,136	27,848	28,413	28,707	23,478	23,269
	Heifers in Milk or in Calf attle:—Two years & above ,, One year & under two ,, Under one year	40,639 24,905 29,410 29,913	39,037 24,344 26,518 27,786	48,839 10,782 12,609 15,052	47,270 10,609 11,908 14,557	32,521 17,498 21,343 23,440	29,709 18,813 20,456 20,375
7	TOTAL OF CATTLE -	124,867	117,685	87,282	84,344	94,802	89,353
Ewes ke Other S	pt for Breeding heep:—One year & above ,, Under one year	144,247 62,118 167,676	138,214 63,666 155,382	177,616 66,617 150,085	174,155 66,248 148,303	129,492 61,647 144,956	121,417 61,555 140,394
י	TOTAL OF SHEEP	374,041	357,262	394,318	388,706	336,095	323,366
Sows ke Other P	pt for Breeding	10,404 66,277	9,946 60,401	11,189 59,363	11,074 57,044	4,822 24,867	4,445 21,088
7	TOTAL OF PIGS	76,681	70,347	70,552	68,118	29,589	25,533

⁽a) Not including Mountain and Heath Land.

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899 each COUNTY of GREAT BRITAIN.

HERT	FORU.	HUNTI	NGDON.	KE:	T.	ENGLAND.
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	(Tomas Assessed) (Inc.
332,679	332,561	208,817	208,504	748,157	748,957	TOTAL ACREAGE under Cro and Grass. (a)
54,755	54,152	34,028	33,729	50,757	53,494	Wheat.
29,037	27,529	20,696	19,523	36,546	36,53 5	Barley or Bere.
32,943	32,132	11,744	11,341	45,315	43,804	Oats.
202	467	350	278	753	926	Rye. Cor
4,014 1,819	3,957 1,934	5,743 2,824	5,419 3,066	6,912 12,920	6.655 13,590	Beans. Peas.
122,770	120,171	75,385	73,356	153,203	155,004	TOTAL.
4 1 70	0.001		7.050	::	10.020	B
4,159	3,921 13,996	8,471	7,872 2,928	13,772	13,276	Potatoes.
13,363		2,263	3,299	19,680	20,871	Turnips and Swedes.
5,534	5,332 2,753	3,690	1,220	11,089	10,938	Mangold.
3,165 3,292	3,705	1,556 1,999		5,817	5,567	Cabbage, KRabi, & Rape. GRE
			2,167 1,766	7,744	8,869	Vetches or Tares. CRO Other Green Crops.
2,762	2,699	2,032		12,756	12,788	other Green Crops.
32,275	32,406	20,011	19,252	70,858	72,329	TOTAL.
35,599	39,154	11,505	13,264	39,154	42,531	For Hay.
9,775	9,227	5.755	6,034	13,795	11,492	Not for Hay. CLOVER, SAINFO and GRASSES
45,374	48,381	17,260	19,298	52,949	54,023	TOTAL. under Rotation
55,681	57,307	23,352	24,787	101,997	109,751	For Hay. PERMANENT P.
63,352	61,543	62,717		306,677	296,856	Not for Hay. TURE, or GRA
119,033	118,850	86,069	86.805	408,674	406,607	TOTAL. Rotation. (a)
4	14	8	3	1	2	FLAX.
				31,988	30,941	Hops.
582	597	432	436	22,521	22,031	SMALL FRUIT.
12,641	12,142	9,652	9,354	7,964	8,020	BARE FALLOW.
No.	No.	No.	No.	No.	No.	
11,419	11,322	7,483	7.286	23,878	23,346	Horses used solely for Agriculture
2,653	2,594	2,447	2,410	2,897	3,231	Unbroken (One year and above
1,028		1,108	866	1,075	1,037	
15,100	14,915	11,038	10,562	27,850	27,614	TOTAL OF HORSES.
14,678	14,780	7,800	7,638	34,267	33,176	Cows & Heifers in Milk or in Cal
7,467		9,135	9,942	14,450	14,874	Other Cattle:-Two years & ala
7,123	7,352	7,635	7,101	16,303	16,047	", ", One year & under to
6,627	6,535	5,862		13,552	12,940	", ", Under one year.
35,895	35,151	30,432	30,007	78,572	77,037	TOTAL OF CATTLE.
50,826	51,011	36,307	37,193	314,345	303,188	Ewes kept for Breeding.
23,930	21,856	20,523	20,797	301,813	301,667	Other Sheep: One year & abov
43,060	45,173	43,142	41,220	326,487	332,406	,, ,, Under one year.
117,816	118,040	99,972	99,210	942,645	937,261	TOTAL OF SHEEP.
3,663	3,639	2,648		10,270	9,945	Sows kept for Breeding.
21,890	20,444	16,120	·	52,863	47,337	Other Pigs.
25,553	24,083	18,768	18,332	63,133	57,282	TOTAL OF PIGS.

10
TABLE II. (Continued.)--ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

		LANCA	STER.	LEICE	STER.	LIN	OLN.
England(Continued).		1899.	1898.	1899.	1898.	1899.	1898.
	ACREAGE under CROPS) GRASS. (a)	Acres. 823,130	Acres. 822,176	Acres. 475,799	Acres. 476,781	Acres. 1,518,384	Acres. 1,518,312
	(Wheat · · ·	20,145	22,146	24,730	25,562	195,004	207,425
	Barley or Bere · · ·	6,627	6,389	13,634	12,510	208,497	194,802
	Oats · · ·	73,350	70,812	25,088		117,156	114,777
	Rye · · ·	1,813	2,392	189		2,034 23,870	2,592 21,063
CROPS.	Beans · · · · · · · · · · · · · · · · · · ·	945 811	1,019 824	2,515 1,860	1,807 2,039	18,602	20,365
	TOTAL	103,691	103,582	68,016	67,279	565,163	561,024
	Potatoes	40,768	38,308	2,180	2,186	58,282	51,881
	Turnips and Swedes	8,817	9,448	9,881	10,141	123,443	125,619
	Mangold	1,597	1,372	5,458	5,098	22,018	20,651
	Cabbage, K. Rabi, & Rape	2,425	2,615	1,249	1,316	13,227	13,796
JROPS.	Vetches or Tares Other Green Crops	658 2,103	667 2,103	1,423 302	1,464 275	8,403 12,586	8,965 13,210
	TOTAL · ·	56,368	54,513	20,493	20,480	237,959	234,122
	(For Hey	72,528	75,774	18,100	20,130	88,865	98,975
CLOVE and	R, SAINFOIN, For Hay GRASSES Not for Hay	11,630	12,007	6,046	6,763	104,826	105,064
unde	er Rotation. TOTAL -	84,158	87,781	24,146	26,893	193,691	204,039
TUR	ANENT PAS For Hay E, or Grass Not for Hay	195,118 380,496	197,104 375,735	87,763 269,125	95,173 260,872	90,723 407,412	96,779 397,926
	broken up in tion. (a) Total -	575,614	572,839	356,888	356,045	498,135	494,705
FLAX			1		.,.	20	109
Hops	E	1.000	0.04	531	 512	1,620	1,606
	FRUIT FALLOW	1,836 1,463	2,045 1,415	5,725	5,572	21,796	
		No.	No.	No.	No.	No.	No.
Horses	sused solely for Agriculture(b)		33,134	14,175	13,946	54,798	54,204
Unbro	ken (One year and above .	8,402	8,894	4,664	4,728	12,067	12,326
Hors	es. Under one year	3,077	3,080	1,899	1,758	6,087	5,930
	TOTAL OF HORSES	45,292	45,108	20,738	20,432	72,952	72,460
	and Heifers in Milk or in Calf	141,337	137,018	41,975	40,295	72,979	68,952
	Cattle :Two years & above	25,898	26,117	51,797	50,825	68,985	69,378
"	,, One year & under two ,, Under one year	34,179 42,167	33,925 40,091	23,553 22,984	22,265 $20,271$	57,362 52,888	56,775 49,267
"	Total of Cattle	243,581	237,151	140,309	133,656	252,214	244,372
P	kept for Breeding			108,690	106,543	439,486	423,039
	Sheep:—One year & above	125,390 73,991	121,100 74,062	94,898	94,459	260,292	293,990
,,	,, Under one year	147,143	137,098	130,919	128,901	518,114	486,648
	TOTAL OF SHEEP	346,524	332,260	334,507	329,903	1,217,892	1,203,677
Sowa L	cept for Breeding	6,804	6,369	4,207	3,945	18,815	17,405
Other		53,962	48,432	22,372	20,679	87,750	81,844
	TOTAL OF PIGS	60,766	54,801	26,579	24,624	106,565	99,249

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

	ON.	MIDDL	ESEX.	MONM	OUTH.	NORI	OLK.	ENGLAND. (Cont'd on the
1899.	1898.	1899.	1898.	1899.	1898.	1899.	1898.	next page.)
Acres. 12,548	Acres. 13,056	Acres. 102,198	Acres. 104,789	Acres. 242,868	Acres. 242,728	Acres. 1,066,114	Acres. 1,069,095	TOTAL ACREAGE under CROPS.
240	210	3,543	3,643	7,384	8,168	140,173	144,133	Wheat.
40	43	969	1,013	5,002	4,745	198,466	197,360	Barley.
153 92	158 83	2,733 238	2,454 297	8,605 128	8,507 1 57	54,887 3,660	49,690 4,703	Oats. Rye.
43	50	758	756	179	163	9,130	9,444	Beans.
61	67	1,228	1,415	256	250	5,445	5,948	Peas.
629	611	9,469	9,578	21,554	21,990	411,761	411,278	TOTAL.
445	456	2,636	2,799	1,574	1,514	9,668	8,243	Potatoes.
63	59	720	966	5,838	5,741	119,819	120,796	Turnips.
399	361	1,509	1,562	1,092	996	48,112	46,329	Mangold.
319	32 7	1,537	1,811	221	163	3,339	3,263	Cabbage, &c.
194	242	951	864	713	782	4,563	5,398	Vetches.
1,036	999	3,522	3,640	272	275	5,250	4,991	Others.
2,456	2,444	10,875	11,642	9,710	9,471	190,751	189,020	TOTAL.
122	154	1,991	2,005	10 697	10.061	129,954	127 607	For Hor
26	119	526	828	10,637 4,253	12,061 4,495	34,629	137,697 30,043	For Hay. Not for Hay.
148	273	2,517	2,833	14,890	16,556	164,583	167,740	TOTAL.
3,719	3,790 5,517	46,308	47,927	64,714	67,333	46,677	52,253	For Hay.
5,203		27,632	27,502	130,692	125,914	242,463	238,794	Not for Hay.
8,922	9,307	73,940	75,429	195,406	193,247	289,142	291,047	Total.
			•••			5	10	FLAX.
					2			Hops.
350 43	318 103	4,316 1,081	4,172 1,135	86 1,222	122 1,340	2,971 6,901	2,810 7,190	SMALL FRUIT. BARE FALLOW
<u> </u>		- 			<u>!</u> .			=
No.	No.	No.	No.	No.	No.	No.	No.	
713	742	4,760	5,025	7,931	8,029	45,949	45,729	Horses for Agr
73	84	1,156	966	3,734	4,177	14,262	14,641	Others, 1 & ove
19	20	363	385	1,766	1,670	5,766	5,440	Under 1 year.
805	835	6,279	6,376	13,451	13,876	65,977	65,810	Total Horses
5,467	5,802	9,096	9,247	18,517	17,653	36,258	35,137	Cows & Heifer
194	190	3,073	3,447	8,718	9,233	45,971	48,888	Others, 2 & ove
82 123	124 137	2,287 2,286	2,111 2,291	10,263	9,063 9,873	31,618 25,913	30,219 24,541	1 & under 2. Under 1 year.
5,866	6,253	16,742	17,096	48,615	45,822	139,760	138,785	TOTAL CATTL
		<u> </u>	1		 		<u> </u>	
591	506	5,130	5,202	91,501	86,805	186,127	173,998	Ewes.
4,724	4,378	8,758	8,731	43,864	42,247	118,309	137,306	Others, I & ove
531	553	4,829	5,183	87,821	84,186	236,696	219,744	Under 1 year.
5,846	5,437	18,717	19,116	223,186	213,238	541,132	531,048	TOTAL SHERE
325	338	2,093	1,877	2,934	2,865	14,191	13,159	Sows.
2,282	2,236	11,178	10,579	14,821	13,781	91,548	84,586	Other Pigs.
	i	il	I	11	.1	11		-11

(b) Including Mares kept for Breeding

(Continued on the next page.)

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

	NORTHA	MPTON.	NORTH	UMBER- ND.	NO	rts.
England—(Continued).	1899.	1898.	1899.	1898.	1899.	1898.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
TOTAL ACREAGE under CROPS and GRASS. (a)	559,867	560,073	707,009	707,899	448,354	448,467
(Wheat	47,633	49,840	7,581	9,688	41,545	43,824
Barley or Bere -	43,897	41,891	34,093	32,028	38,890	35,518
Oats · · ·	24,673	22,245 257	44,386	44,116	32,485	31,591
CORN Rye	200 9,267	7,611	193 2,339	170 2,047	1,839 4,690	2,341 3,570
Peas	3,787	4,964	445	358	4,732	5,321
TOTAL · · ·	129,457	126,808	89,037	88,407	124,181	122,165
(Potatoes	3,172	3,102	4,646	4,499	7,966	7,727
Turnips and Swedes	19,202	19,611	38,063	38,338	31,315	32,198
Mangold	5,821	5,241	315	291	5,040	4,344
GREEN/ Cabbage, KRabi, & Rape CROPS. Vetches or Tares	1,751 3,513	1,542 $3,763$	679 1,073	533 1,108	1,602 2,422	1,561 $2,801$
Other Green Crops -	1,393	1,217	403	383	1,829	1,670
TOTAL	34,852	34,476	45,179	45,152	50,174	50,301
(For Hay	22,309	26,311	40,672	43,081	26,740	28,679
CLOVER, SAINFOIN, For Hay and GRASSES Not for Hay	9,673	10,568	36,234	37,601	29,311	28,873
under Rotation. TOTAL -	31,982	36,879	76,906	80,682	56,051	57,552
PERMANENT PAS- (For Hay -	78,732	83,325		70,475	64,032	67,182
TURE, or GRASS Not for Hay	275,265	267,357	422,532	418,601	144,129	141,459
Not broken up in Rotation. (a) TOTAL -	353,997	350,682	490,825	489,076	208,161	208,641
FLAX	6	1	2	2		5
Hops	200				1,039	 936
SMALL FRUIT BARE FALLOW	320 9,253	359 10,868	525 4,535	543 4,037	8,748	
	No.	No.	No.	No.	No.	No.
Horses used solely for Agriculture (b)	16,021	15,671	13,583	13,608	16,023	15,872
Unbroken One year and above - Horses. Under one year	4,813	4,960	3,004	3,164	4,441	4,595
	1,960	1,868	978	1,025	1,977	1,820
Total of Horses	22,794	22,499	17,565	17,797	22,441	22,287
Cows & Heifers in Milk or in Calf	32,404	31,134	26,840	25,803	29,085	28,066
Other Cattle :—Two years & above	54,802	53,723	45,981	43,467	21,299	21,458
,, ,, One year & under two ,, ,, Under one year	20,772 18,561	20,025 16,801	24,219 20,384	23,445 19,297	17,075 16,031	16,707 15,218
TOTAL OF CATTLE	126,539	121,683	117,424	112,012	83,490	81,449
N land for Davidson	140 400					
Ewes kept for Breeding - Other Sheep:—One year & above	140,496 107,890	135,476 109,123	421,513	410,893	71,723 50,338	70,062 57,068
,, ,, Under one year -	166,098	162,278	196,116 469,096	202,048 461,998	86,823	57,068 84,320
TOTAL OF SHEEP	414,484	406,877	1,086,725		208,884	211,450
Sows kept for Breeding	5 111	4.050	1.075	1 000	5 575	5 225
Other Pigs	5,111 26,087	4,959 23,940	1,975 9,675	1,908 8,940	5,575 25,508	5,335 24,053
			ll		31,083	29,388

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each COUNTY of GREAT BRITAIN.

OXFORD.		RUTI	AND.	SAL	OP.	ENGLAND.
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
Acres. 412,146	Acres. 411,962	Acres. 87,471	Acres. 87,419	Acres. 718,911	Acres. 719,595	(TOTAL ACREAGE under CROPS and GRASS. (a)
40,082	40,995	5,292	5,425	35,998	42,395	Wheat.
41,783	39,496	10,590		55,438	49,370	Barley or Bere.
29,616	28,018	3,674	3,634	38,011	37,904	Oats.
529	792	55	39	932	1,484	Rye. Corn
6,526	6,342	732	494	1,972	1,957	Beans. CROP
4,200	4,589	392	573	2,174	3,009	Peas.
122,736	120,232	20,735	20,659	134,525	136,119	TOTAL.
2,587	2,495	170	150	6,605	6,761	Potatoes.
24,479	24,508	5,740	5,797	39,627	40,442	
5,516	5,087	667	607	7,210	6,388	Mangold.
2,099	1,495	221	200	479	467	Cabbage, KRabi, & Rape. GREE
6,852	6,635	409	447	906	1,218	Vetches or Tares. CROP
1,971	2,213	55	69	287	306	Other Green Crops.
43,504	42,433	7,262	7,270	55,114	55,582	TOTAL.
36,941	42.345	3,288	3,392	45,072	47,961	For Hay.
14,478	12,282	3,517	2,905		24,490	Not for Hay. CLOVER, SAINFOIN and GRASSES
51,419	54,627	6,805	6,297	70,512	72,451	TOTAL. J under Rotation.
70,513	75,950	10,336	11,722	95,798	102,279	For Hay. PERMANENT PAS
119,835	113,081	41,080	40,324	360,663	351,032	Not for Hay. TURE, or GRAS
190,348	189,031	51,416	52,046	456,461	453,311	TOTAL. $\int \frac{Not \ broken \ up \ i}{Rotation.} $
3 .	5	7		2	1	FLAX.
	•••			138	126	Hops.
249	230		49	238	228	SMALL FRUIT.
•3,887	5,404	1,192	1,098	1,921	1,777	BARE FALLOW.
No.	No.	No.	No.	No.	No.	
13,113	13,071		2,294		21,874	Horsesused solely for Agriculture.
3,362	3,429	666	636	8,254	8,847	Unbroken One year and above.
1,262	1,260	291	251	3,507	3,343	Horses. Under one year.
17,737	17,760	3,252	3,181	33,993	34,064	TOTAL OF HORSES.
21,398	20,243	3,870	3,639	63,315	59,886	Cows & Heifers in Milk or in Cal
12,353	12,919	8,120	7,755	34,068	35,374	Other Cattle:—Two years & above
13,483	12,249	3,928	3,613	38,441	35,781	,, ,, One year & under two
13,461	12,424	3,317	2,917	41,632	36,546	,, ,, Under one year.
60,695	57,835		17,924	177,456	167.587	Total of Cattle.
97,219	93,011	28,208	27,753	175,485	165,124	Ewes kept for Breeding.
41,051	43,220	25,501	23.988	93,059	89,693	Other Sheep:—One year & above
106,161	99.596	31,711	32,426	207,564	196,923	,, ,, Under one year.
	235,827	85,420	84,167	476,108	451,740	TOTAL OF SHEEP.
244,431		· · · · · ·		F-1-1		
	5.611	410	000	10 040	10 480	O I I IV
5,759 30,836	5,611 27,778	410 1,841	365 1,656	10,849 64,291	10,470 58,907	Sows kept for Breeding. Other Pigs.

(b) Including Mares kept for Breeding.

(Continued on the next page.)

TABLE II. (Continued.) -ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

				<u>una</u>	1011 0 41110	, 1090, III
From the Control	SOME	RSET.	STAF	FORD.	SUFF	OLK.
England—(Continued).	1899.	1898.	1899.	1898.	1899.	1898.
,,	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
TOTAL ACREAGE under CROPS) and GRASS. (a)	856,287	856,631	597,127	597,436	762,362	763,796
(Wheat · · ·	37,999	39,317	24,620	25,581	115,711	116,986
Barley or Bere · · ·	25,029	22,989	17,307	15,300	139,879	138,504
Oats · · ·	25,997	25,597	36,560	36,371	35,267	30,822
CORN Rye · · · ·	514	664	1,853	2,675	3,460	4,156
CROPS.) Beans	7,341 995	6,640 1,024	688 1,163	1,315	29,390 17,269	28,708 17,459
TOTAL · · ·	97,875	96,231	82,191	81,719	340,976	336,635
Detators	<u>-</u>		13.005	10.455	0 -24	0.504
(Potatoes !	5,415	5,034	11,385	10,455 19,533	2,734 51,087	2,504 51,787
Mangold -	24,214 11,115	25,271 $10,306$	18,869 5,437	4,678	35,051	33,481
GREEN Cabbage, KRabi, & Rape	3,830	3,744	2,017	2,040	5,024	4,088
CROPS. Vetches or Tares	3,670	3,833	1,065	1,420	9,441	9,495
Other Green Crops	1,328		606	606	8,045	7,041
TOTAL	49,572	49,591	39,379	38,732	111,382	108,396
Crown Savernery (For Hay	27,323	32,127	31,223	35,429	65,158	73,548
CLOVER, SAINFOIN, Not for Hay	24,554	23,368	15,827	14,269	40,654	37,101
under Rotation. TOTAL	51,877	55,495	47,050	49,698	105,812	110,649
PERMANENT PAS- (For Hay -	226,399	236,729	117,624	124,363	59,038	64,619
TURE, or GRASS Not for Hay	426,362	414,341	308,564	300,456	120,804	119,016
Not broken up in Rotation. (a) Total	652,761	651,070	426,188	424,819	179,842	183,635
FLAX · · · ·	76	125				11
Hops · · · ·	•••	•••			4	3 1
SMALL FRUIT	507	486	284	201	680	637
BARE FALLOW	3,619	3,633	2,035	2,267	23,666	23,830
	No.	No.	No.	No.	No.	No.
Horses used solely for Agriculture (b)		26,541	19,580	19,070	32,124	31,815
Unbroken One year and above	7,089	7,810	5,859	6,254	6,622	6,571
Horses. \ Under one year	2,851	2,811	2,422	2,282	3,078	2,999
Total of Horses · · ·	36,708	37,162	27,861	27,606	41,824	41,385
Cows & Heifers in Milk or in Calf	109,859		80,133	76,513	25,180	24,255
Other Cattle:-Two years & above		43,152	20,500	21,168	17,034	16,961
,, ,, One year & under two ,, ,, Under one year -	42,448 46,193	38,486 42,417	28,876 $33,414$	27,692 31,409	21,080 16,540	20,334 15,511
Total of Cattle	240,731	229,722	162,923	156,782	79,834	77,081
D 1 16 D 3						
Ewes kept for Breeding	201,067	191,909	86,218	83,511	176,777	166,746
Other Sheep:-One year & above	139,989	154,042	54,290	55,604	52,255	48,490
,, ,, Under one year -	201,402	192,274	110,738	108,792	203,771	189,047
TOTAL OF SHEEP	542,458	538,225	251,246	247,907	432,803	404,283
Sows kept for Breeding	14,498	14,008	7,542	7,404	20,614	19,770
Other Pigs	119,440	110,269	48,707	44,961	137,039	124,993
TOTAL OF PIGS	133,938	124,277	56,249	52,365	157,653	144,763
1		,])			

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

England.	ICK.	WARW	EX.	SUSE	REY.	∜ SURI
(Continued on the next page.)	1898.	1899.	1898.	1899.	1898.	1 4399 .
TOTAL ACREAGE under Crops and Grass. (a)	Acres. 495,340	Acres. 495,542	Acres. 668,450	Acres. 666,159	Acres. 281,895	A cres. 250,027
Wheat.	39,835	38,311	57,747	56,508	22,812	≥≥ 1,532
Barley or Bere. Oats.	12,483 27,405	13,696 28,493	10,899 58,504	10,405 59,852	7,497 22,116	7,926 3,065
Rye. CORN	814	668	1,347	1.082	1,784	1,347
Beans. (Crops	7,472 4,369	8,453	3,068	3,215	697	849
		3,768	6,251	6,344	2,340	2,409
TOTAL.	92,378	93,389	137,816	137,406	57,246	557,128
Potatoes.	5,973	6,365	3,270	3,566	6,021	€8,053
Turnips and Swedes. Mangold.	13,137 4,541	11,780 5,304	22,189 12,914	21,780	10,133 8,0 3 6	\$9,268
Cabbage, KRabi, & Rape. GREE	1,700	1,456	9,833	13,451 8,977	2,639	≥3,221 ≤2,658
Vetches or Tares. CROPS	2,067	1,822	8,693	8,215	3,523	3,481
Other Green Crops.	859	791	3,078	3,045	4,415	₹,683
TOTAL.	28,277	27,518	59,477	59,034	34,767	₹,364
For Hay. CLOVER, SAINFOIN	29,085	24,817	47,554	42,695	20,215	B 8 ,132
Not for Hay. and GRASSES under Rotation.	9,742	9,574	16,753	17,484	5,485	5,173
TOTAL. J under Rotation.	38,827	34,391	64,307	60,179	25,700	23,30 5
Not for Hay. Not for Hay. PERMANENT PASTURE, OR GRASS Not broken up in	100,696 227,787	95,692 236,934	135,925 251,842	127,430 263,557	74,171 80,296	3 1,700
TOTAL. Rotation. (a)	328,483	332,626	887,767	390,987	154,467	1 555,948
FLAX.	•••	2	16	12	7	3
Hops.		•••	4,829	4,949	1,313	1 ,388
Small Fruit. Bare Fallow.	503 6,872	511 7,105	1,096 13,142	1,141 12,451	1,537 6,858	■,313 ●3,578
	No.	No.				-==
Horses used solely for Agriculture.	15,646	<i>No.</i> 15,481	No. 20,142	No. 20,455	No. 9, 968	₹Vo. \$9,85 1
Unbroken (One year and above.	5,247	4,978	3,232	3,160	2,181	1 ,985
Horses. (Under one year.	1,723	1,809	1,116	1,126	670	699
TOTAL OF HORSES.	22,616	22,268	24,490	24,741	12,819	1 2,535
Cows & Heifers in Milk or in Calf.	35,233	36,851	48,309	49,428	21,895	22 ,633
Other Cattle:—Two years & above	29,410	28,254	24,254	24,164	7,695	7,522
,, ,, One year & under two	19,416	20,800	19,268	20,363	6,968	7 ,115
,, ,, Under one year.	18,477	20,979	20,848	21,712	7,436	7,751
TOTAL OF CATTLE.	102,536	106,884	112,679	115,667	43,994	₹5 ,021
Ewes kept for Breeding.	93,375	95,880	159,576	164,131	25,336	5 ,312
Other Sheep :—One year & above.	65,612	64,074	116,463	114,931	20,814	₹2.315
,, ,, Under one year.	115,683	120,602	160,761	161,216	26,081	≥5,003
TOTAL OF SHEEP.	274,670	280,556	436,800	440,278	72,231	72,630
Sows kept for Breeding. Other Pigs.	6,259 30,684	6,277 33,389	6,983 33,684	7,212 35,382	3,758	3,700
					17,703	1 8,243
TOTAL OF PIGS.	36,943	39,666	40,667	42,594	21,461	21,943

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

r.	GLAND—(Continued).	WESTMO	RLAND.	WIJ	LTS.	WORCE	STER.
E.N	GLAND—(Continuett).	1899.	1898.	1899.	1898.	1899.	1898.
	ACREAGE under CROPS }	Acres. 248,295	Acres. 249,712	Acres. 735,896	Acres. 736,430	Acres. 400,703	Acres. 401,099
	and the second	177	225	57,630	57,682	34,066	35,418
	Wheat	897	633	39,918	38,447	9,580	9,260
	Barley or Bere				43,331	17,999	16,472
	Oats	15, 3 87 121	16,163 95	44,133	3,307	718	1,098
CORN ,	Rye			1,824		9,956	9,534
Crops.	Beans	20 17	38 20	3,552 1,161	3,546 1,363	7,592	8,238
	TOTAL	16,619	17,174	148,218	147,676	79,911	80,020
	D.4-4	1,501	1,432	2,976	2,782	7,575	7,199
	Potatoes	6,778	7,143	41,373	42,278	9,071	9,741
	Turnips and Swedes	524	439	6,636	6,248	4,644	4,100
Campa	Mangold -	171	111	11,144	10,478	1,415	1,486
GREEN		23				3,691	3,895
Crops.	Vetches or Tares	28	30 30	18,004 1,520	16,996 1,441	3,259	2,871
	Total	9,025	9,185	81,653	80,223	29,655	29,292
	1	i- -	1		'		
('i oven	SAINFOIN, For Hay	6,987	7,205	56,211	61,613	17,576	19,949
and G	RASSES Not for Hay	9,556	9,578	19,189	16,211	10,165	9,879
under	Rotation. (TOTAL -	16,543	16,783	75,400	77,824	27,741	29,828
PERMA	NENT PAS- (For Hay	53,199	53,383	139,797	146,655	85,960	92,061
TURE, Not br	or GRASS Not for Hay -	152,706	153,029	281,980	274,638	164,927	157,700
Rotati	on. (α) ¹	205,905	206,412	421,777	421,293	250,887	249,761
FLAX			1			3	
Hops						3,788	3,567
SMALL	FRITT	56	81	126	140	3,389	3,129
BARE I	FALLOW	147	76	8,722	9,274	5,329	5,502
		<u> </u>	 				
		No.	No.	No.	No.	No.	No.
Horses	used solely for Agriculture (b)	5,780	5,800	19,245	18,949	15,328	14,972
	en (One year and above -	2,337	2,514	2,870	3,112	4,305	4,365
Horses		1,022	931	1,060	997	1,614	1,547
7	TOTAL OF HORSES	9,139	9,245	23,175	23,058	21,247	20,884
Corre P.	Heifers in Milk or in Calf	24,970	23,848	66,064	64,000	27,102	25,485
		9,698	9,398	12,521	12,680	12,818	13,337
	Cattle:—Two years & above ,, One year & under two	13,437	13,635	18,317	16,360	13,685	12,252
"	,, Under one year -	20,041	18,760	19,547	18,528	14,430	13,208
T	TOTAL OF CATTLE	68,146	65,641	116,449	111,568	68,035	64,282
Ewes k	ept for Breeding	146,336	140,795	219,291	216,978	62,660	59,767
	Sheep :-One year & above	83,949	88,269	84,846	82,340	35,187	36,579
,,	" Under one year -	150,615	139,663	227,706	214,411	76,095	73,601
	TOTAL OF SHEEP	380,900	368,727	531,843	513,729	173,942	169,947
c	A for Dona 30					F 222 1	A = C =
Sows ke Other I	ept for Breeding Pigs	708 3, 987	661 3,556	8,179 59,381	8,179 58,078	7,205 37,026	6,799 34,3 60
	TOTAL OF PIGS	4,695	4,217	67,560	66,257	44,231	41,159

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

YOU East Ri			YORK, North Riding.		rk, Ridin g.	ENGLAND—(Conclude	ωħ.
1899.	1898.	1899.	1898.	1899.	1898.	ENGLAND—(Concinute	-
Acres.	Acres.	Acres.	A cres.	Acres.	Acres.		_
671,260	670,855	864,816	864,924	1,198,055	1,195,915	TOTAL ACREAGE under and GRASS. (a)	CROP
64,562	69,144	27,857	34,034	48,306	56,548	Wheat.	
72,483	72,787	75,158	70,264	58,182	55,106	Barley or Bere.	
96,993 2,032	93,053 2,589	73,724 1,176	72,043 1,235	75,880 1,959	73,059 2,764	Oats. Rye.	Corn
6,335	5,464		2,339	2,597	2,220	Beans.	CROPS
4,108	5,122	2,231	2,245	5,211	6,141	Peas.	Chors
246,513	248,109	183,108	182,160	192,135	195,838	TOTAL	
12,435	12,236	12,139	11,790	24,580	23,680	Potatoes.	
74,383	74,793	52,776	55,051	53,669	56,036	Turnips and Swedes.	
6,462	6,357	4,671	3,825	5,368	4,409	Mangold.	
6,044	6,114	2,707	2,835	2,029	1,886	Cabbage, KRabi, & Rape.	GREE
3,895	4,807	1,934	1,978	2,766	3,266	Vetches or Tares.	CROP
2,363	1,713	334	255	3,274	3,114	Other Green Crops.	·.
105,582	106,020	74,561	75,734	91,686	92,391	TOTAL.	
22,734	22,242	38,633	40,301	46,929	49,556	For Hay.	NEATH
75,005	74,590	37,152	37,048	31,586	31,009	and GRASS	es ·
97,739	96,832	75,785	77,349	78,515	80,565	TOTAL. J under Rote	ation.
37,247	38,617	136,988	137,577	259,267	263,818	For Hay. PERMANENT	
169,748	167,388	378,672	375,505	566,412	554,279	Not for Hay. TURE, or Not broken	
206,995	206,005	515,660	513,082	825,679	818,097	TOTAL. Rotation.	
106	258	1	8	36	76	FLAX.	
709	797	610	652	1,672	1,623	Hops. Small Fruit.	
13,616	12,834	15,091	15,939	8,332	7,325	BARE FALLOW.	
No.	No.	No.	No.	No.	No.		
26,822	26,682	29,613	29,383	42,450	41,595	Horses used solely for Agricu	lture. (
12,029	12,363	10,590	11,345	13,779	14,970	Unbroken One year and a	bove.
4,708	4,894	4,498	4.541	5,039	4,937	Horses. Under one year	•
43,559	43,939	44,701	45,269	61,268	61,502	Total of Horses.	
27,060	26,940	56,134	54,274	133,056	128,803	Cows and Heifers in Milk or	
24,484	23,419	43,695	43,403	54,189	53,394	Other Cattle:—Two years &	
20,319 18,077	20,539 17,662	37,245 38,190	37,693 35,729	42,198 45,626	42,296	,, ,, One year & und	
89,910		175,264		275 069	266,565	Total of Cattle.	
					<u> </u>		
156,310	149,311	274,867	265,346	264,275	254,732		
99,677 206,141	107,528 1 96, 842	144,149 308,496	147,130 291,759	133,676 295,458	137,458 270,209	Other Sheep:—One year & ,, ,, Under one year	
462,128	453,681	727,512		693,409	662,399	Total of Sheep.	•
							
8,385 55,015	8,440 50,66 5	9,032 49,733	8,910 45,54 8	13,119 84,940	12,338 78,596	Sows kept for Breeding. Other Pigs.	
63,400	59,105	58,765	54,458	98,059	90,934	TOTAL OF PIGS.	

(b) Including Mares kept for Breeding.

(c) Including the City of York.

18
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

Wales.	ANGL	ESBY.	BRE	CON.	CARD	IGAN.
	1899.	1898.	1899.	1898.	1899.	1898.
TOTAL ACREAGE under CROPS and GRASS. (α)-	Acres. 152,322	Acres. 152,197	Acres. 202,887	Acres. 203,138	Acres. 271,842	Acres. 271,250
CORN CROPS. CROPS.	278 1,649 21,354 21 20 23	209 1,721 22,250 42 5 19	3,793 4,772 13,134 30 21 72	3,979 4,584 13,440 17 6 71	6,058 15,726 27,753 445 24 520	6,430 15,567 29,514 402 17 535
Potatoes - Turnips and Swedes - Mangold - Cabbage, KRabi, & Rape CROPS.) Vetches or Tares - Turnips and Swedes - CROPS.)	23,345 2,726 5,430 962 15	24,246 2,815 5,522 900 9 5	1,134 5,523 275 101 163	1,081 5,562 206 50 192	6,104 5,226 1,313 425 140	52,465 5,989 0,132 1,135 357 155
Other Green Crops -	63	54	14	8	51	43
TOTAL · · ·	9,202	9,305	7,210	7,099	13,259	12,811
CLOVER, SAINFOIN, For Hay and GRASSES	21,203 21,475	21,146 17,635	8,379 13,233	8,040 11,671	21,332 28,035	21,537 28,710
under Rotation. TOTAL	42,678	38,781	21,612	19,711	49,367	50,247
PERMANENT PAS- For Hay TURE, or GRASS Not for Hay Not broken up in	12,774 64,205	13,893 65,890	35,266 115,882	36,797 116,262	35,521 122,168	37,236 117,589
Rotation. (a) TOTAL ·	76,979	79,783	151,148	153,059	157,689	154,825
FLAX	2 23 93	1 24 57 .	 12 1, 083	 9 1,163	 43 960	 28 874
Horses used solely for Agriculture(b) Unbroken (One year and above - Horses. (Under one year -	No. 5,328 2,119 889	No. 5,261 2,042 818	No. 6,449 3,780 2,177	No. 6,408 3,701 2,049	Na. 10,187 4,523 2,588	No. 9,684 4,504 2,428
Total of Horses	8,336	8,121	12,406	12,158	17,298	16,616
Cows and Heifers in Milk or in Calf Other Cattle:—Two years & above ,, One year & under two ,, Under one year	17,139 9,855 12,586 14,502	16,747 9,471 12,360 13,004	16,108 5,186 9,030 11,011	14,953 5,600 8,489 9,972	26,630 5,442 17,417 19,711	25,119 5,752 16,385 17,912
TOTAL OF CATTLE	54,082	51,582	41,335	39,014	69,200	65,168
Ewes kept for Breeding One year and above ,, ,, Under one year -	33,811 6,431 36,383	31,816 5,802 34,130	174,883 164,772 157,910	166,919 167,553 150,622	110,578 58,885 94,088	112,026 52,449 90,545
TOTAL OF SHEEP	76,625	71,748	496,665	485,094	263,551	255,020
Sows kept for Breeding Other Pigs	3,113 15,572	2,975 14,502	1,495 8,091	1,385 7,479	3,543 21,384	3,373 20,010
TOTAL OF PIGS	18,685	17,477	9,586	8,864	24,927	23,383

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each COUNTY of GREAT BRITAIN.

. 1	CARMAI	RTHEN.	CARNA	RVON.	DENE	IGH.	Wales.
	1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
	Acres. 441,980	Acres. 441,406	Acres 182,592	Acres. 184,195	Acres. 268,401	Acres. 269,661	TOTAL ACREAGE under CROPS and GRASS. (α)
	8,738	8,803	466	450	6,280	7,390	Wheat.
	14,103	13,837	5,832	5,970	14,792	14,383	Barley or Bere.
	29,851 220	32,568 3 10	10,8 6 0 10 3	11,437 191	25,105 283	26,621 286	Oats. Corn
li	28	16	12	16	342	435	Beans. CROPS.
	131	100	58	52	187	151	Peas.
	53,071	55,634	17,331	18,116	46,989	49,266	TOTAL.
1	3,797	3,713	4,287	4,322	3,303	3,257	Potatoes.
]:	5,212	5,247	2,984	3,137	8,826	9,186	Turnips and Swedes.
1	1,117	1,003	641	618	658	548	Mangold.
1	203	145	32	84	674	575	Cabbage, KRabi, & Rape GREEN
Į.	80 53	113 49	18 90	24 101	193 176	219 143	Vetches or Tares. CROPS. Other Green Crops.
	10,462	10,270	8,052	8,286	13,830	13,928	Total.
							,
	19,524 14,454	18,700 11,739	20,058 21,137	19,859 19,280	24,747 28,881	25,406 27,104	For Hay. Not for Hay. CLOVER, SAINFOIN, and GRASSES
	33,978	30,439	41,195	39,139	53,628	52,510	TOTAL. J under Rotation.
i	74,586	77,576	38,125	38,098	30,971	33,370	For Hay. PERMANENT PAS-
j	268,858	266,519	77,585	80,178	121,904	119,524	Not for Hay. TURE, or GRASS Not broken up in
/-	343,444	344,095	115,710	118,276	152,875	152,894	TOTAL. J Rotation. (a)
ļ!	•	1	1		3	1	FLAX. Hops.
//	37	60	82	80	626	532	SMALL FRUIT.
/=	988	907	221	298	450	530	BARE FALLOW.
/ ' .	No.	No.	No.	No.	No.	No.	Horses used solely for Agriculture. (b)
!	13,409 5,570	12,964 5,521	5,807 2,571	5,685 2,611	8,636 3,471	8,560 3,671	Unbroken Cone year and above.
	3,250	3,346	980	1,061	1,686	1,679	Horses. Under one year.
5	22,229	21,831	9,358	9,357	13,793	13,910	Total of Horses.
	51,558	50,336	23,646	22,880	26,384	25,411	Cows & Heifers in Milk or in Calf.
	8.432	9,886	7,252	7.187	7,188	7,038	Other Cattle:—Two years & above.
97	27,585 32,841	24,881 29,653	11,824 13,532	11,505 12,346	15,897 18,613	15,369 17,161	,, ,, One year & under two.
	≥0,416		56,254	53,918	68,082	64,979	Total of Cattle.
	19,668	113,505	96,905	90,846		138,254	Ewes kept for Breeding.
-	33 748 I	32,345	77,723	75,214	147,415 63,346	57,742	Other Sheep:—One year and above.
_1:	≥3,030	117,367	83,043	78,513	129,610	119,426	", ", Under one year.
2	76,444	263,217	257,671	244,573	340,371	315,422	TOTAL OF SHEEP.
;	6,429	6,278	2,899	2,871	5,310	5,127	Sows kept for Breeding.
ii-	33,937	32,373	18,690	18,599	26,562	22,279	Other Pigs
1	40,366	38,651	21,589	21,470	31,872	27,406	TOTAL OF PIGS.
			1	(A) Total	uding Mares k	ant don Proced	

(b) Including Mares kept for Breeding.

20
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of 4th June, 1898, in each

	1					n June, 18	
WAI	LES(Continued).	FLI			ORGAN.	MERIO	
		1899.	1898.	1899.	1898.	1899.	1898.
TOTAL A	CREAGE under CROPS	Acres. 126,733	Acres. 126,760	Acres. 274,808	Acres. 276,273	Acres 153,033	Acres. 153,145
CORN I CROPS.	Wheat	4,754 5,751 11,691 127 629 70	5,592 5,415 11,942 117 601 95	5,756 7,899 11,673 81 71 62	6,308 7,106 11,892 173 68 45	879 4,085 9,109 76 3 17	867 4,135 9,889 68 4 16
\	TOTAL	23,022	23,762	25,542	25,592	14,169	14,979
GREEN C CROPS. \ \	Potatoes Furnips and Swedes Mangold Cabbage, KRabi, & Rape Vetches or Tares Other Green Crops	2,325 4,250 634 61 123 218	2,328 4,379 581 79 174 273	1,983 8,036 1,302 275 500 293	1,948 8,194 1,178 224 665 359	1,827 1,580 166 17 16 20	1,854 1,603 149 15 15
l	TOTAL	7,611	7,814	12,389	12,568	3,626	3,660
CLOVER, S	SAINFOIN, For Hay - SSES Not for Hay	14,041 9,654	14,161 8,328	15,957 7,573	15,876 6,685	9,518 9,623	9,029 8,278
under Re	otation. TOTAL -	23,695	22,489	23,530	22,561	19,141	17,307
PERMANER TURE, C		17,084 54,646	18,365 53,729	68,562 143,819	70,954 143,284	34,413 81,459	35,947 81,130
Rotation		71,730	72,094	212,381	214,238	115,872	117,077
FLAX - Hops - SMALL FR BARE FAL		 53 622	 65 536	 126 840	 135 1,179	 26 . 199	 23 99
Unbroken	d solely for Agriculture (b) One year and above Under one year	No. 4,463 1,571 671	No. 4,417 1,641 718	No. 10,039 4,677 2,069	No. 10,039 5,023 1,909	No. 3,316 1,404 601	No. 3,362 1,324 582
Ton	TAL OF HORSES	6,705	6,776	16,785	16,971	5,321	5,268
Cows and I	Heifers in Milk or in Calf le :—Two years & above One year & under two Under one year	16,755 3,181 7,841 8,985	16,148 3,542 7,362 7,830	25,061 9,028 9,910 11,388	24,153 8,986 8,731 10,270	14,241 5,083 8,949 10,510	13,808 5,147 8,763 9,866
To	ral of Cattle	36,762	34,882	55,387	52,140	38,783	37,584
Ewes kept Other Shee	for Breeding	35,746 13,784 35,451	30,840 12,044 32,547	137,750 72,126 118,146	135,426 73,607 117,077	151,910 154,682 128,303	148,344 146,655 123,827
To	OTAL OF SHEEP	84,984	75,431	328,022	326,110	434,895	418,826
Sows kept Other Pigs	for Breeding	3,230 17,291	3,133 15,301	3,403 14,420	3,079 13,555	1,427 7,952	1,379 7,392
•	Total of Pigs	20,521	18,434	17,823	16,634	9,379	8,771

21 HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, and COUNTY of GREAT BRITAIN.

1899. Acres. 273,206 10,344 8,954 21,301 108	1898. Acres. 272,770	1899.	1 89 8.	1899.	1898.	WALES(Concluded).
273,206 10,344 8,954 21,301			11			
8,954 21,301		Acres. 312,852	Acres. 313,212	Acres. 162,800	Acres. 162,767	$\{ egin{array}{ll} {f TOTAL} & {f ACREAGE} & {f under} & {f CROP} \ {f and} & {f GRASS.} & (a) \end{array} \}$
8,954 21,301	12,013	3,333	3,475	3,221	3,444	Wheat.
21,301	8,336	18,757	18,460	3,658	3,407	Barley or Bere.
	21,796	26,581	27,160	11,821	12,161	Oats.
100	173	106	245	25	19	Rye. CORN
183	iio	5	210	20		Beans. Crops
399	372	98	91	28	22	Peas.
41,289	42,800	48,880	49,438	18,753	19,053	TOTAL.
2,059	2,077	2,532	2,528	905	885	Potatoes.
7,347	7,381	6,640	7,197	5,782	5,636	Turnips and Swedes.
360	268	1,365	1,235	62	33	Mangold.
22	26	1,673	1,496	81	59	Cabbage, K. Rabi, & Rape GREEN
97	114	59	106	136	135	Vetches or Tares. CROPS
12	20	50	85	130	2	Other Green Crops.
9,897	9,886	12,319	12,647	6,967	6,750	TOTAL.
15.054	10.010	10.004	20,000	7.000	# 000	Par Han
17,354	18,313	18,624	20,060	7,309	7,832	For Hay. CLOVER, SAINFOIL
14,649	13,833	19,120	18,987	8,807	8,349	Not for Hay. and GRASSES under Rotation
32,003	32,146	37,744	39,047	16,116	16,181	Total. J under recution
45,259	45,836	40,690	42,491	23,922	23,929	For Hay. PERMANENT PAS
143,412	140,686	172,246	168,614	96,253	95,932	Not for Hay. TURE, or GRAS
188,671	186,522	212,936	211,105	120,175	119,861	TOTAL. J Rotation. (a)
4	1					FLAX.
	•••					Hops.
51 1,291	56 1,359	20 953	28 947	7 782	918	SMALL FRUIT. BARE FALLOW.
No.	No.	No.	No.	No.	No.	
8,711	8,527	9,792	9,644	4,960	4,971	Horses used solely for Agriculture.
4,725	4,651	3,989	4,110	3,235	3,051	Unbroken One year and above.
2,394	2,278	2,280	2,222	1,657	1,492	Horses. \Under one year.
15,830	15,456	16,061	15,976	9,852	9,514	Total of Horses.
23,833	22,288	32,921	31,804	11,518	10,426	Cows & Heifers in Milk or in Cal
10,610	11,730	9,821	10,566	5,478	6,447	Other Cattle :- Two years & abov
17,867	17,252	22,053	20,985	8,236	7,783	,, ,, One year & under two
19,770	17,751	25,486	23,354	8,797	7,368	,, ,, Under one year.
72,080	69,021	90,281	86,709	34,029	32,024	Total of Cattle.
165,005	153,920	61,016	57,783	98,069	93,280	Ewes kept for Breeding.
108,886	105,117	7,750	7,278	92,775	91,869	Other Sheep:—One year & above
154,439	142,121	71,266	69,439	97,923	92,460	,, ,, Under one year.
428,330	401,158	140,032	134,500	288,767	277,609	Total of Sheep.
4,287 22,086	4,142 18,536	4,868 26,444	4,541 25,150	880 4,841	894 4,228	Sows kept for Breeding. Other Pigs.
						_
26,373	22,678	31,312	29,691	5,721	5,122	Total of Pigs.

22
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

	,			OH 1	d 4th Jun	o, 1000, m
SCOTLAND.	ABERI	DEEN.	ARG	YLL.	AY	R.
boot man b.	1899.	1898.	1599.	1898.	1899.	1898.
Total Acreage under Crops and Grass. (a)-	Acres. 630,121	Acres. 629,886	Acres. 134,709	Acres. 133,854	Acres. 321,172	Acres. 320,535
Wheat	29,415 184,478 221 436 366	21 32,942 181,546 286 460 333	5 1,726 17,326 738 99 18	1,578 17,847 846 110 16	1,197 1,634 45,271 161 923 46	1,992 1,401 44,851 197 662 55
TOTAL	214,920	215,588	19,912	20,397	49,232	49,158
Potatoes Turnips and Swedes Mangold GREEN / Cabbage, K. Rabi, & Rape Vetches or Tares Other Green Crops	7,446 90,003 4 121 2,259 276	7,322 89,854 8 100 2,279 264	4,576 5,523 29 180 18 22	4,759 5,627 23 215 16 23	7,818 7,018 577 791 32 267	7,297 7,061 466 872 33 321
TOTAL	100,109	99,827	10,348	10,663	16,503	16,050
CLOVER, SAINFOIN, For Hay Not for Hay	45,137 238,831	46,159 235,563	11,568 16,239	11,235 16,304	31,377 71,267	31,701 72,443
under Rotation. TOTAL -	283,968	281,722	27,807	27,539	102,644	104,144
PERMANENT PAS For Hay TURE, or GRASS Not for Hay	662 29,901	1,023 31,079	13,498 62,639	13,285 61,447	16,344 136,159	16,132 134,781
Not broken up in Rotation. (a) TOTAL -	30,563	32,102	76,137	74,732	152,503	150,913
FLAX	 377 184	 358 289	 45 460	 45 478	 143 147	 148 122
Horses used solely for Agriculture (b) Unbroken One year and above - Horses. Under one year -	No. 23,011 5,510 1,809	No. 23,333 5,584 1,835	No. 4,601 1,317 449	No. 4,694 1,492 480	No. 7,157 1,672 500	No. 7,277 1,637 415
TOTAL OF HORSES	30,330	30,752	6,367	6,666	9,329	9,329
Cows & Heifers in Milk or in Calf Other Cattle:—Two years & above ,, ,, One year & under two ,, ,, Under one year -	45,540 39,584 51,262 39,021	45,808 45,774 51,892 39,738	22,888 13,052 12,682 13,076	23,071 13,103 13,674 13,415	51,031 13,764 17,791 19,299	51,324 13,552 17,329 19,512
TOTAL OF CATTLE	175,407	183,212	61,698	63,263	101,885	101,717
Ewes kept for Breeding - Other Sheep:—One year & above - Under one year -	76,259 61,596 95,008	70,607 64,626 88,257	411,042 263,790 309,472	417,494 271,015 331,219	167,246 67,132 151,720	164,775 69,617 150,944
TOTAL OF SHEEP	232,863	223,490	984,304	1,019,728	386,098	385,336
Sows kept for Breeding Other Pigs	1,871 10,475	1,638 9,779	524 3,761	532 3,615	511 13,409	439 12,059
Total of Pigs	12,346	11,417	4,285	4,147	13,920	12,498

110 RSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, 62 CM COUNTY of GREAT BRITAIN.

4	BAL	IFF.	BERV	VICK.	BU	TR	S
[■ 899.	1898.	1899.	1898.	1899.	1898.	SCOTLAND. (Continued on the next page.)
-	cres. 1 €50,280	Acres. 160,149	Acres. 190,701	Acres. 190,202	Acres. 25,728	Acres. 25,711	TOTAL ACREAGE under CROPS and GRASS. (a)
	24 10,504 -16,874 79 127 32	7 11,725 45,714 68 140 54	2,120 21,143 33,375 23 938 27	3,214 19,632 33,441 44 1,087 41	12 85 4,954 90 70 12	25 141 4,972 103 48 12	Wheat. Barley or Bere. Oats. Rye. Corn Beans. Peas.
	5 7,640	57,708	57,626	57,459	5,223	5,301	TOTAL.
	1,999 \$\frac{1}{2},050 4 33 926 19	1,969 22,093 2 3 952 9	2,413 27,844 183 544 790 52	2,413 27,294 186 496 773 17	959 1,538 11 85 13 8	961 1,460 12 72 2 14	Potatoes. Turnips and Swedes. Mangold. Cabbage, KRabi, & Rape. Vetches or Tares. Other Green Crops.
	25 ,031	25,028	31,826	31,179	2,614	2,521	TOTAL.
	9,062 5 8,603	9,413 56,108	9,217 48,965	9,563 49,670	2,007 6,298	2,186 6,655	For Hay. Not for Hay. CLOVER, SAINFOIN, and GRASSES
	€3 7,665	65,521	58,182	59,233	8,305	8,841	TOTAL. under Rotation.
	406 9,420	765 11,010	1,873 41,105	1,307 40,942	364 9,043	430 8,304	For Hay. Not for Hay. PERMANENT PAS- TURE, or GRASS Not broken up in
- -	9,826	11,775	42,978	42,249	9,407	8,734	TOTAL. Rotation. (a)
	 10 88	2 12 103	 25 64	 23 59	 83 96	 84 230	FLAX. Hops. Small Fruit. Bare Fallow.
	∠ Vo. €,746 1,589 580	No. 6,684 1,694 535	No. 4,458 794 197	No. 4,465 803 196	No. 1,040 159 78	No. 1,038 186 59	Horses used solely for Agriculture. (b) Unbroken One year and above. Horses. Under one year.
ľ =	₹,915	8,913	5,449	5,464	1,277	1,283	Total of Horses.
_	3,377 5,768 3,410 2,006	13,108 7,067 13,830 11,508	3,119 4,899 6,599 2,215	3,072 5,729 7,031 2,259	3,857 1,680 2,025 2,189	3,775 1,611 2,246 2,196	Cows & Heifers in Milk or in Calf. Other Cattle:—Two years & above. ,, One year & under two. ,, Under one year.
_	4,561	45,513	16,832	18,091	9,751	9,828	Total of Cattle.
	7,432 3,870 0,098	25,992 13,335 28,147	114,719 47,094 154,145	113,217 56,477 151,893	19,417 12,288 16,192	19,658 12,300 17,103	Ewes kept for Breeding. Other Sheep:—One year & above. ,, ,, Under one year.
_	7 1,400	67,474	315,958	321,587	47,897	49,061	TOTAL OF SHEEP.
_	350 2 ,385	331 2,382	666 3,130	635 2,997	53 568	66 647	Sows kept for Breeding. Other Pigs.
_	2,735	2,713	3,796	3,632	621	713	TOTAL OF PIGS.

(b) Including Mares kept for Breeding.

(Continued on the next page.)

24
TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

		CAITE	NESS.	CLACKM	ANNAN.	DUMBA	BTON.
Sc	OTLAND—(Continued).	1899.	1898.	1899,	1898.	1899.	1898.
	ACREAGE under CROPS	Acres. 111,869	Acres. 112,115	Acres. 15,657	Acres. 15,653	Acres. 51,426	Acres. 51,618
Corn Crops.	Wheat	1,257 33,758 76 1	1,105 34,138 129 4 33	214 591 3,021 52 387	355 428 3,064 • 2 488	978 246 6,842 16 197	1,128 210 6,896 15 174 8
Green , Crops. \		35,113 1,724 13,864 1 40 404 18	35,409 1,633 13,566 1 41 437 20	317 774 1 11 11 26	327 795 1 15 24 4	2,329 1,492 37 242 48 16	2,308 1,503 27 275 43 16
and G	TOTAL	9,341 22,864	9,243 23,000	1,146 1,790 1,684	1,166 1,779 1,903	7,030 9,386	4,172 6,885 8,684
PERMAI TURE, Not b	NENT PAS- For Hay	1,710 26,728 28,438	1,593 26,864 28,457	3,474 591 5,978 6,569	3,682 600 5,678 6,278	16,416 1,485 20,947 22,432	1,805 21,506 23,311
FLAX Hops Small Bare F	'ALLOW	 3	 3 305	 14 189	 18 172	 63 67	 65 75
Horses i Unbrok	used solely for Agriculture(b) en { One year and above s. { Under one year	No. 4,553 816 284	No. 4,483 950 334	No. 527 132 40	No. 508 129 41	No. 1,472 281 92	No. 1,496 272 88
	TOTAL OF HORSES	5,653	5,767	699	678	1,845	1,856
	nd Heifers in Milk or in Calf Cattle:—Two years & above ,, One year & under two ,, Under one year	7,841 2,340 5,724 5,875	7,843 2,740 6,062 5,680	1,522 805 724 635	1,532 1,054 924 614	8,660 2,481 2,123 2,120	8,555 2,489 2,104 2,163
	TOTAL OF CATTLE	21,780	22,325	3,686	4,124	15,384	15,311
	ept for Breeding heep:—One year & above - ,, Under one year -	48,039 32,453 49,514	46,009 30,758 46,203	5,995 2,699 5,752	5,941 3,229 5,502	31,852 17,943 26,492	32,161 18,457 27,672
	TOTAL OF SHEEP	130,006	122,970	14,446	14,672	76,287	78,290
Sows ke Other F	ept for Breeding	211 1,284	215 1,209	377 1,352	335 1,566	171 1,168	218 1,371
•	TOTAL OF PIGS	1,495	1,424	1,729	1,901	1,339	1,589

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each COUNTY of GREAT BRITAIN.

DUMF	RIES.	BDINB	URGH.	ELGIN or	MORAY.	SCOTLAND
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
Acres. 259,764	Acres. 259,046	Acres. 132,833	Acres. 134,192	Acres. 101,689	Acres. 101, 63 8	TOTAL ACREAGE under CROPS and GRASS. (a)
		4 150	* OF0	1 000	1,315	Wheat.
142 831	137 783	4,158 5,804	5,053 4,739	1,209 14,432	15,194	Barley or Bere.
48,370	43,937	22,812	23,241	20,213	19,645	Oats.
29	27	23	13	582	676	Rye. Corn
24	30	100	87	48	83	Beans. Crops
18	7	136	136	13	12	Peas.
44,414	44,921	33,033	33,269	36,497	36,925	TOTAL.
3,444	3,523	5,213	5,125	1,677	1,709	Potatoes.
18,712	18, 94 9	12,282	11,774	15,656	15,621	Turnips and Swedes.
179	112	41	24	13	9	Mangold.
1,126	1,076	1,005	910	400	7 420	Cabbage, KRabi, & Rape. GREE. Vetches or Tares. CROPS
40 50	34 ! 79	388 425	304 402	428 11	420 10	Vetches or Tares. CROPS Other Green Crops.
23,551	23,773	19,354	18,539	17,793	17,776	Total.
						<u> </u>
17,706	17,877	12,249	13,049	5,424	5,348	For Hay. CLOVER, SAINFOIL
63,132	64,937	20,564	19,189	33,540	32,720	Not for Hay. and GRASSES under Rotation
80,838	82,814	32,813	32,238	38,964	38,068	Total.) under kotkuon
18,589	18,255	1,795	1,839	197	490	For Hay. PERMANENT PAS
92,201	89,034	45,484	47,994	8,176	8,306	Not for Hay. TURE, or GRASS
110,790	107,289	47,279	49,833	8,373	8,796	TOTAL. Rotation. (a)
			•••	1	1	FLAX.
						Hops. Small Fruit.
65 106	58 191	295 59	283 30	17 44	21 : 51 .	
No.	No.	No.	No.	No.	No.	
5,777	5,809	3,852	3,954	3,908	3,897	Horses used solely for Agriculture. (
1,237	1,272	499	559	771	848	Unbroken / One year and above
470	420	127	143	278	308	Horses. Under one year.
7,484	7,501	4,478	4,656	4,957	5,053	Total of Horses.
20,339	20,272	12,537	12,340	6,895	6,997	Cows & Heifers in Milk or in Cali
12,715	11,575	3,904	4,226	3,189	4,065	Other Cattle: Two years & abov
15,575	15,298	3,136		6,732	7,237	,, ,, One year & under two
13,387	13,237	1,873	1,788	5,480	5,599	,, ,, Under one year.
62,016	60,382	21,450	21,499	22,296	23,898	TOTAL OF CATTLE.
240,683	233,246	69,900	68,324	29,156	28,452	Ewes Kept for Breeding.
100,636	113,733	42,223	44,044	13,858	13,772	Other Sheep:—One year & above.
224,171	220,004	79,280	78,828	29,500	28,320	,, ,, Under one year.
565,490	566,983	191,403	191,196	72,514	70,544	TOTAL OF SHEEP.
1 540	1.410	1 401	1 050	400	450	Sows kept for Breeding.
1,548 9,367	1,410 8,384	1,431 6,763	1,359 6,433	439 2,033	453 2,081	Other Pigs.
1						

(b) Including Mares kept for Breeding.

(Continued on the next page.)

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

Superior (O. A. a. b.	rı	FB.	FOR	FAR.	HADDIN	GTON.
SCOTLAND—(Continued).	1899.	1898.	1899.	1898.	1899.	1898.
TOTAL ACREAGE under CROPS and GRASS. (a)-	Acres. 255,885	Acres. 255,986	Acres. 251,276	Acres. 251,554	Acres. 111,902	Acres. 112,025
Wheat	9,270 22,475 38,732 928 1,217	10,450 21,341 39,044 1,145 1,255 43	8,572 30,095 47,858 954 596 69	8,439 29,549 47,836 919 704 89	5,087 16,382 17,314 19 581 80	6,349 14,714 17,403 13 598 95
Potatoes Turnips and Swedes Mangold Cabbage, K. Rabi, & Rape CROPS. Vetches or Tares Other Green Crops	72,637 14,502 25,119 51 470 749 54	73,278 14,264 24,749 23 427 714 60	88,144 12,159 34,151 68 232 495 98	87,536 11,965 33,970 77 264 536 90	7,465 16,103 128 441 198 289	7,686 15,887 105 439 173 269
Total Clover.Sainfoin.	40,945 25,812	27,179	47,221 19,055	46,902 19,686	24,624	10,517
and GRASSES under Rotation. Not for Hay -	39,755 65,567	68,604	67,579 86,634	65,927 85,613	17,392 27,539	27,627
PERMANENT PAS- TURE, or GRASS Not for Hay - Not broken up in	3,844 72,051	4,474 68,637	1,167 27,769	1,944 29,244	1,231 18,621	924 19,325
FLAX	75,895 173 668	73,111 166 590	28,936 233 108	31,188 210 105	 380 44	20,249 389 29
Horses used solely for Agriculture (b) Unbroken One year and above - Horses. Under one year -	No. 7,862 1,485 490	No. 7,738 1,807 382	No. 8,457 1,145 426	No. 8,438 1,271 406	No. 3,246 245 64	No. 3,312 268 62
TOTAL OF HORSES · · ·	9,837	9,927	10,028	10,115	3,555	3,642
Cows & Heifers in Milk or in Calf Other Cattle:—Two years & above ,, ,, One year & under two ,, ,, Under one year	12,480 17,119 13,538 7,883	12,567 18,416 13,835 7,930	12,536 17,707 12,713 8,712	12,624 21,968 12,878 8,674	2,011 4,750 2,559 795	2,161 6,172 2,264 933
TOTAL OF CATTLE	51,020	52,748	51,668	56,144	10,115	11,530
Ewes kept for Breeding Other Sheep :—One year & above ,, ,, Under one year .	39,909 31,537 50,093	39,301 33,379 48,897	60,573 40,684 65,962	57,919 44,185 62,916	43,383 32,484 55,354	41,663 36,001 53,916
Total of Sheep	121,539	121,577	167,219	165,020	131,221	131,580
Sows kept for Breeding Other Pigs	1,128 4,391	1,046 4,001	1,140 5,603	1,019 5,227	331 1,840	320 1,436
TOTAL OF PIGS - · ·	5,519	5,047	6,743	6,246	2,171	1,756

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

INVER	INESS.	KINCA	RDINE.	KINR	088.	Scotland.	
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)	
Acres. 148,766	Acres. 149,791	Acres. 120,685	Acres. 120,789	Acres. 35,357	Acres. 35,294	TOTAL ACREAGE under Cross and Grass. (a)	PS
5	60	692	526	32	34	Wheat.	
7,502	7,695	13,520	13,925	486	421	Barley or Bere. Oats.	
30,051 744	29,850 721	27,517	27,703 90	6,297 80	6,366 48	Rye. Cor	N
5	5	588	650	44	49	Beans. Cro	
26	30	14	39		•••	Peas.	
38,333	38,361	42,446	42,933	6,939	6,918	Total.	
5,946	5,927	2,427	2,372	570	588	Potatoes.	
10,693	10,592	18,131	17,846	2,778	2,705	Turnips and Swedes.	
11 30	9 46	2 18	3 12	79	173	Mangold. Cabbage, KRabi, & Rape. GRE	R
122	128	447	421	53	43	Vetches or Tares. / Cro	
25	28	134	74	1	1	Other Green Crops.	
16,827	16,730	21,159	20,728	3,481	3,510	TOTAL.	
11,361	11,518	12,565	12,659	2,531	2,623	For Hay.	
20,004	19,135	35,692	35,559	10,045	9,451	Not for Hay. CLOVER, SAINFO and GRASSES	
31,365	30,653	48,257	48,218	12,576	12,074	TOTAL.) under Rotatio	n.
4,891	5,114	60	190	718	850	For Hay. PERMANENT P.	
56,849	58,717	8,682	8,627	11,605	11,900	Not for Hay. TURE, or GRA	
61,740	63,831	8,742	8,817	12,323	12,750	TOTAL. J Rotation. (a)	
						FLAX.	
		79		19	18	Hops. Small Fruit.	
464	186	2	12	19	24	BARE FALLOW.	
No.	No.	No.	No.	No.	No.		=
7,118	7,102	4,066	4,148	791	790	Horses used solely for Agriculture	
1,156 678	1,362 676	669 274	642 240	243 72	281 61	Unbroken One year and above Horses. Under one year.	•
8,952		5,009	5,030	1,106	1,132	Total of Horses.	
		i				-	. 14
22,362 6,867	22,240 6,949	6,970 5,453	6,970 7,177	1,321 1,466	1,287 1,190	Cows & Heifers in Milk or in Ca Other Cattle:—Two years & abo	ul V
9,669	10,909	7,874	8,211	2,847	2,961	,, ,, One year & under to	
13,423	13,216	5,455	5,578	1,457	1,454	,, ,, Under one year.	
52,321	53,314	25,752	27,936	7,091	6,892	TOTAL OF CATTLE.	
265,501	267,818	15,619	15,236	16,013	15,190	Ewes kept for Breeding.	
163,915	171,710	11,233	11,415	8,276	8,485	Other Sheep :- One year & above	
199,279	205,139	17,631	17,254	16,631	15,827	,, ,, Under one year.	
628,6 95	644,667	44,483	43,905	40,920	39,502	TOTAL OF SHEEP.	
449	476	432	443	99	59	Sows kept for Breeding.	
2,220	2,091	2,112	2,007	572	464	Other Pigs.	
2,669	2,567	2,544	2,450	671	523	TOTAL OF PIGS.	

(b) Including Mares kept for Breeding.
(Continued on the next page.)

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

Sco	OTLAND—(Continued).	KIRKCUD	BRIGHT.	LANA	RK.	LINLIT	HGOW.
200	(00,00,000,000,000,000,000,000,000,000,	1899.	1898.	1899.	1898.	1899.	1898.
	ACREAGE under CROPS }	Acres. 191,626	Acres. 191,586	Acres. 255,841	Acres. 256,365	Acres. 58,699	Acres. 58,774
	Wheat - · · · Barley or Bere	104 106	107 78	2,184 409	2,567 350	1,296 3,498	1,527 3,035
Corn ,	Oats · · · · · · · · · · · · · · · · · · ·	27,255 28	27,536 20	37,651 36	37,691 37	9,778 : 14 :	9,740 8
CROPS.		24 12	17 5	783 47	733 28	270	341 3
	TOTAL	27,529	27,763	41,110	41,406	14,860	14,654
	/ Potatoes	1,452	1,481	4,117	4,163	1,726	1,636
	Turnips and Swedes -	12,523	12,854	9,824	9,726	3,948	3,885
C	Mangold	1,696	40 1,563	36	45 1,964	13	4 180
Green Crops.	Cabbage, KRabi, & Rape Vetches or Tares	21	1,505 49	2,014 279	284	269 184	197
OROFS.	Other Green Crops	42	36	330	248	12	4
	TOTAL · · ·	15,782	16,023	16,600	16,430	6,152	5,906
CLOVER	SAINFOIN, For Hay - GRASSES Not for Hay -	9,010 54,33 8	8,977 53,790	34,490 67,516	35,645 68,763	6,905 8,149	7, 33 8 8,163
	r Rotation. TOTAL -	63,348	62,767	102,006	104,408	15,054	15,501
TURE	NENT PAS- For Hay.	12,642 72,203	12,482 72,501	8,661 85,073	8,614 83,150	654 21,802	776 21,762
	tion. (a) TOTAL	84,845	84,983	93,734	91,764	22,456	22,538
FLAX							
Hops Small	EDITE	22	21	2,059	1,981	27	27
	FALLOW · · ·	100	29	332	376	150	148
		No.	No.	No.	No.	No.	No.
	used solely for Agriculture(b)	4,041	4,092	6,532	6,556	1,634	1,673
	ken One year and above -	1,088 347	1,216 351	1,195 347	1,430 385	374 115	412 145
11018	Total of Horses · · ·	5,476		8,074	8,371		
		0,470					2,200
	Heifers in Milk or in Calf	16,246	16,187	39,574	40,269	4,936	4,884
	Cattle :—Two years & above One year & under two	12,073 12,531	12,543 11,930	12,371 12,168	11,393 11,955	2,829 2,611	3,309 2,716
"	,, Under one year .	8,689	8,515	11,295	11,701	1,863	1,960
	TOTAL OF CATTLE · · ·	49,539	49,175	75,408	75,318	12,239	12,869
Ewes k	cept for Breeding	157,104	157,267	94,331	97,333		7,255
	Sheep:—One year & above	91,139	100,671	64,679	59,054	10,784	11,698
"	" Under one year -	151,095	147,788	93,189	92,431	8,585	8,154
	TOTAL OF SHEEP · · ·	399,338	405,726	252,199	248,818	26,476	27,107
Sows k	ept for Breeding Pigs	777 7,488	654 7,091	859 6,354	839 7,186	448 1,548	435 1,526

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, each County of Great Britain.

NAIRN.		ORKNEY.		PEEB	LES.	SCOTLAND.		
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)		
Acres. 25,748	Acres. 25,676	Acres. 107,376	Acres. 106,695	Acres. 48,607	Acres. 48,086	TOTAL ACREAGE under CROP and GRASS. (a)		
3,447 5,491 81	27 3,607 5,315 71	4,600 33,620	4,711 33,479	7 459 8,164 4	13 381 8,174 3	Wheat. Barley or Bere. Oats. Rye. CORN		
2	2	14 34	38	14		Beans. CROPS		
9,022	9,022	38,268	38,233	8,648	8,587	TOTAL.		
317 4,252 3	324 4,182 10	2,722 14,501 5	2,775 14,485 1	371 4,139	369 4,081 2	Potatoes. Turnips and Swedes. Mangold.		
 23 6	1 28 3	40 308 30	36 311 5	451 51 5	370 71 3	Cabbage, KRabi, & Rape. Vetches or Tares. Other Green Crops.		
4,601	4,548	17,606	17,613	5,018	4,896	TOTAL.		
1,8 96 8,118	1,720 8,044	8,872 24,933	7,353 26,516	2,126 16,128	2,053 15,347	For Hay. CLOVER, SAINFOIN and GRASSES		
10,014	9,764	33,805	33,869	18,254	17,400	TOTAL. J under Rotation.		
30 2,057	81 2,188	968 16,472	712 15,993	1,344 15,325	1,563 15,620	For Hay. PERMANENT PAR Not for Hay. TURE, or GRAS Not broken up i		
2,087	2,269	17,440	16,705	16,669	17,183	TOTAL. Rotation. (a)		
 2 22	 3 70		 275	 13 5	 10 10	FLAX. HOPS. SMALL FRUIT. BARE FALLOW.		
No. 1,121 315 93	No. 1,014 299 76	No. 5,336 1,042 461	No. 5,257 1,127 501	No. 915 138 45	No. 910 161 42	Horses used solely for Agriculture. Unbroken (One year and above Horses. (Under one year.		
1,529	1,389	6,839	6,885	1,098	1,113	Total of Horses.		
1,991 662 1,905 1,688	1,925 827 2,013 1,706	9,858 3,377 7,823 7,370	9,976 3,336 8,253 7,096	2,204 1,374 2,263 1,657	2,149 1,659 1,944 1,639	Cows & Heifers in Milk or in Cal Other Cattle:—Two years & abov ,, ,, One year & under tw ,, ,, Under one year.		
6,246	6,471	28,428	28,661	7,498	7,391	TOTAL OF CATTLE.		
6,129 7,431 5,800	5,914 8,048 5,434	14,805 3,831 18,200	14,894 4,100 18,545	90,847 26,162 84,529	86,242 25,933 83,677	Ewes kept for Breeding. Other Sheep:—One year & above ,, ,, Under one year.		
19,360	19,396	36,836	37,539	201,538	195,852	TOTAL OF SHEEP.		
106 584	105 565	312 2,274	335 2,302	68 550	79 564	Sows kept for Breeding. Other Pigs.		
690	670	2,586	2,637	618	643	TOTAL OF PIGS.		

TABLE II. (Continued.)—ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in

SCOTLAND—(Continued).	PER	TH.	RENF	REW.	R088 & C.	ROMARTY.
Scotland—(Continued).	1899.	1898.	1899.	1898.	1899.	1898.
TOTAL ACREAGE under Crops and Grass. (a)	Acres. 338,031	Acres. 337,939	Acres. 92,695	Acres. 92,447	Acres. 141,324	Acres. 141,191
Wheat Barley or Bere - Oats Rye Beans Peas	5,104 - 15,398 - 64,553 - 520 - 2,082 - 69	6,096 14,672 63,985 545 2,125 78	1,687 57 11,249 20 296 13	1,879 131 11,330 25 252 29	813 12,853 29,685 801 23 31	1,090 13,200 29,510 703 24 36
TOTAL Potatoes Turnips and Swedes Mangold Cabbage, KRabi, & Rap	87,726 - 12,128 - 29,270 - 37 - 462	12,385 29,040 24 352	2,964 2,360 43 409	2,946 2,325 30 458	7,559 16,183 58 40	7,523 16,146 14 18
CROPS. Vetches or Tares - Other Green Crops -	- 372 - 39	350 66	28 54	34 57	481 9	464 21
Total	42,308	42,217	5,858	5,850	24,330	24,186
CLOVER, SAINFOIN, For Hay Not for Hay	29,351 - 71,020	29,998 70,063	13,945 10,828	14,467 12,301	13,555 29,664	14,085 29,342
under Rotation. TOTAL	100,371	100,061	24,773	26,768	43,219	43,427
PERMANENT PAS- TURE, or GRASS Not for Hay	9,358 95,788	9,681 96,396	5,461 43,090	5,003 40,982	2,268 27,074	2,009 26,831
Not broken up in Rotation. (a) TOTAL	- 105,146	106,077	48,551	45,985	29,342	28,840
FLAX	 - 1,017 - 1,463	 880 1,203	 101 9 0	 103 95	 31 196	 25 150
Horses used solely for Agriculture Unbroken (One year and above Horses. Under one year	No. 10,216 1,960 552	No. 10,246 2,272 591	No. 2,696 503 115	No. 2,711 526 146	No. 6,139 1,428 526	No. 6,266 1,543 492
TOTAL OF HORSES	12,728	13,109	3,314	3,383	8,093	8,301
Cows & Heifers in Milk or in Cal Other Cattle:—Two years & abov ,, ,, One year & under tw ,, ,, Under one year	e 18,236	18,771 20,904 22,048 16,942	17,452 2,845 3,411 3,105	17,463 2,650 3,379 3,287	18,126 7,315 8,846 9,678	18,102 7,974 9,488 9,422
TOTAL OF CATTLE	- 75,728	78,665	26,813	26,779	43,965	44,986
Ewes kept for Breeding . Other Sheep:—One year & above ,, ,, Under one year	291,237 - 205,780 - 249,848	286,690 204,655 249,807	17,278 8,859 16,447	17,417 7,979 16,810	134,277 82,829 109,038	129,718 84,526 108,756
TOTAL OF SHEEP	- 746,865	741,152	42,584	42,206	326,144	323,000
Sows kept for Breeding - Other Pigs	- 983 - 6,611	914 6,411	110 1,348	120 1,281	793 3,997	810 4,191
TOTAL OF PIGS	- 7,594	7,325	1,458	1,401	4,790	5,001

31 na 1899

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899 each County of Great Britain.

ROXBU	rgn.	SELY	IRK.	SHRTL	AND.	Scotland.
1899.	1898.	1899.	1898.	1899.	1898.	(Continued on the next page.)
Acres. 182,337	Acres. 179,692	Acres. 30,054	Acres. 30,062	Acres. 59,687	Acres. 59,760	(TOTAL ACREAGE under CROPS and GRASS. (a)
518 13,231	779 12,379	476	7 480	2,003	1,982	Wheat. Barley or Bere.
29,028	29,540	4,746	5,050	7,292	7,387	Oats.
9 ! 147	15 167	3 2	4	32		Rye. Corn Beans. Crops
33	31	12	11			Peas.
42,966	42,911	5,239	5,552	9,327	9,369	TOTAL.
1,264	1,295	225	188	3,111	3,121	Potatoes.
22,069 36	21,782 19	2,843	2,824	1,337	1,305	Turnips and Swedes. Mangold.
708	665	185	``i12	478	490	Cabbage, KRabi, & Rape. GREEN
268	323	42	34	3	4	Vetches or Tares. CROPS
34	20	1	6			Other Green Crops.
24,379	24,104	3,296	3,164	4,929	4,920	TOTAL.
7,624 45,026	8,971 45,388	989 8,127	1,142 7, 62 8	706 539	751 58 3	For Hay. Not for Hay. CLOVER, SAINFOIN and GRASSES
52,650	54,359	9,116	8,770	1,245	1,334	TOTAL. J under Rotation.
6,362 55,874	6,235 52,010	1,314 11,077	1,406 11,131	1,506 42,211	1,519 42 ,182	For Hay. PERMANENT PAS- Not for Hay. TURE, or GRASS
62,236	58,245	12,391	12,537	43,717	43,701	TOTAL. $\int \frac{Not \ broken \ up \ in}{Rotation. (a)}$
						FLAX. Hops.
48	47		 38			SMALL FRUIT.
58	26		1	469	436	BARE FALLOW.
No.	No.	No.	No.	No.	No.	TT 1.1.1.5
3,738 450	3,740 425	600 81	618 72	3,121 1,786	3,030 1,676	Horses used solely for Agriculture. (a Unbroken f One year and above.
112	120	33	32	956	1,006	Horses. \ Under one year.
4,300	4,285	714	722	5,863	5,712	Total of Horses.
4,560	4,582	1,323	1,257	7,991	7,863	Cows & Heifers in Milk or in Calf
4,653 5,086	5,150 4,943	500 672	468 1,059	4,516 2,988	4,788 3,131	Other Cattle:—Two years & above
3,488	3,425	728	644	3,361	3,437	,, ,, Under one year.
17,787	18,100	3,223	3,428	18,859	19,219	TOTAL OF CATTLE.
212,161	208,073	84,694	83,782	57,265	49,884	Ewes kept for Breeding.
85,113 235,715	88,247 240,834	19,603 80,660	20,840 82,486	9,761 43,769	9,384 38,882	Other Sheep:—One year & above. ,, ,, Under one year.
532,989	537,154	184,957	187,108	110,795	98,150	TOTAL OF SHEEP.
468	559	74	71	148	422	Sows kept for Breeding.
2,792	2,805	299	367	2,155	2,473	Other Pigs.
3,260	3,364	373	438	2,301	2,895	TOTAL OF PIGS.

(b) Including Mares kept for Breeding.

(Continued on the next page.)

TABLE II. (Concluded.) -ACREAGE UNDER CROPS and GRASS; and NUMBER of and 4th June, 1898, in each County of Great Britain,

Scotland—(Concluded).	STIRI	LING.	SUTHE	RLAND.	WIGT	OWN.
(00.00.00.00.00.00.00.00.00.00.00.00.00.	1899.	1898.	1899.	1898.	1899.	1898.
Total Acreage under Crops and Grass. (a)	Acres. 118,670	Acres. 118,616	Acres. 32,884	Acres. 32,303	Acres. 154,311	Acres. 153,537
CORN CROPS. Wheat	1,361 3,497 17,965 41 2,945 10	2,109 3,093 18,296 11 2,919 21	1,387 7,862 113 4 20	1,476 7,887 90 5	459 947 33,471 28 219	560 886 33,519 35 190 8
Potatoes Turnips and Swedes - Mangold Cabbage, KRabi, & Rape Vetches or Tares Other Green Crops	25,819 2,949 4,501 15 321 255 30	28,449 2,989 4,510 12 252 265 45	9,386 1,671 3,088 8 38	9,474 1,677 3,035 27 37 3	35,125 1,425 15,708 162 410 51 95	1,342 15,789 130 420 66 78
TOTAL	8,071	8,073	4,805	4,779	17,841	17,825
CLOVER, SAINFOIN, For Hay and GRASSES	12,642 18,899	12,561 18,741	4,136 4,926	3,936 4,897	4,608 62,369	4,634 60,384
under Rotation. TOTAL -	31,541	31,302	9,062	8,833	66,977	65,018
PERMANENT PAS- TURE, OF GRASS Not for Hay Not broken up in	3,292 48,725	3,542 48,067	1,141 8,389	1,259 7,847	3,619 30,414	3,701 31,556
Rotation. (a) TOTAL -	52,017	51,609	9,530	9,106	34,033	35,257
FLAX · · · · · · · · · · · · · · · · · · ·	 135 1,087	 104 1,079	 1 100	 3 108	 24 311	 17 222
Horses used solely for Agriculture (b Unbroken One year and above Horses. Under one year -	No. 3,627 873 272	No. 3,627 924 269	No. 2,241 334 110	No. 2,283 342 126	No. 4,354 1,157 455	No. 4,281 1,279 387
TOTAL OF HORSES	4,772	4,820	2,685	2,751	5,966	5,947
Cows & Heifers in Milk or in Calf Other Cattle:—Two years & above ,, One year & under two ,, Under one year	12,181 8,664 7,089 5,968	12,091 9,109 7,719 6,004	5,814 1,712 2,052 2,473	5,769 2,000 2,629 2,321	23,743 8,314 8,787 9,934	23,509 7,853 8,876 9,615
TOTAL OF CATTLE	33,902	34,923	12,051	12,719	50,778	49,853
Ewes kept for Breeding Other Sheep:—One year & above - ,, ,, Under one year -	52,427 24,106 46,051	53,766 25,685 49,212	78,945 63,324 66,271	74,822 67,651 64,602	50,568 29,454 47,010	50,751 32,502 48,167
TOTAL OF SHEEP	122,584	128,663	208,540	207,075	127,032	131,420
Sows kept for Breeding Other Pigs	248 1,848	208 2,034	138 677	143 737	725 11,295	579 9,567
TOTAL OF PIGS	2,096	2,242	815	880	12,020	10,146

HORSES, CATTLE, SHEEP, and PIGS; as returned upon the 5th June, 1899, in the ISLE OF MAN, and in the CHANNEL ISLANDS.

CHANNEL ISLANDS. ISLE OF MAN. ISLE OF MAN & CHANNEL ISLANDS. JERSEY. GUERNSEY, &c. 1899. 1898. 1899. 1899. 1898. 1898. Acres. 91,782 Acres. 92,719 Acres. 11,663 Acres. 19,361 Acres. 19,394 TOTAL ACREAGE under CROPS) 12,178 and GRASS. (a) -355 256 Wheat 1,018 1,881 1,095 1,161 255 Barley or Bere 6,592 115 7.25895 589 27 13,268 13,458 528 677 750 CORN 60 31 60 Rve -15 102 CROPS. Beans 97 32 Peas -93 36 15 22 1,329 TOTAL 21,796 22,137 1,868 1,880 1,443 Potatoes Turnips and Swedes Mangold Cabbage, K. Rabi, & Rape 2,847 7,887 2,809 8,484 8,331 741 736 109 213 7,825 344 47 297 79 75 145 158 348 109 50 38 GREEN Vetches or Tares - Other Green Crops -14 267 18 9 305 68 281 87 1,429 1,476 10,993 9,054 8,981 2,922 2,971 TOTAL - -10.993 CLOVER, SAINFOIN, For Hay 9,398 1,032 29,272 29,251 2,578 2,623 1,226 832 and GRASSES, under Rotation. 5,721 2,623 TOTAL -38,670 39,188 5.326 1,864 PERMANENT PAS-TURE, or GRASS Not for Hay Not broken up in Rotation. (a) TOTAL -2,922 17,129 2.834 604 659 2.397 3.077 17,307 2,323 2,007 2,142 2,563 20,141 2,927 2,666 4,539 5,640 20.051 Rotation. (a) ı FLAX 194 ... 252 ... 114 119 120 SMALL FRUIT 123 BARE FALLOW 58 216 66 27 No. 3,477 1,274 512 No. 2,341 No. 3,587 1,167 No. 2,329 No. 1,579 No. 1,600 Horses used solely for Agriculture (b)
Unbroken | One year and above Horses. | Under one year -22 21 30 634 38 5,263 5,388 2,447 2,459 1.645 1,660 TOTAL OF HORSES . . . Cows & Heifers in Milk or in Calf Other Cattle:—Two years & above " One year & under two " Under one year -7,260 3,431 7,597 2,789 6,818 3,609 3,511 6.964 818 2,251 2.062 1.368 1,371 5.820 5.666 2,479 2,622 1,251 5,121 5,767 TOTAL OF CATTLE - - -7,172 6,951 21,973 21,478 12,559 12,177 Ewes kept for Breeding - - Other Sheep:—One year & above - Under one year -29 32,399 29,470 115 8,713 35,657 7,833 33,910 142 38 89 188 136 145 328 354 76,769 71,213 298 324 TOTAL OF SHEEP - -

3,234

3,733

2,767

3,279

1,238

6,753

7,991

1,135

5.364

6,499

3,714

4,164

4.213

4,741

Sows kept for Breeding Other Pigs

TOTAL OF PIGS - - -

TABLE III.—TOTAL AREA of LAND AND WATER, and Estimated Area of 1899; with the Acreage of WOODS and PLANTATIONS, as returned Isle of Man, and in

					MAN, and in
	ARE	A.	TOTAL	Woods	MOUNTAIN
1 1			AREA	AND	
Counties.			of LAND	PLANTATIONS.	AND
COUNTIES.	LAND.	WATER.	WATER.		HEATH LAND
: I	(See Note.)	(See Note.)		100%	used for grazing.*
	(000 000 000		(See Note.)	1895.	
ENGLAND.	Acres.	Acres.	Acres.	Acres.	Acres.
1			302,954		985
BEDFORD - · · · · · · ·	301,817 459,291	1,137 3,079	462,370	12,542 35,791	1,331
BUCKINGHAM .	477,256	2,104	479,360	32,125	2,578
CAMBRIDGE	551,475	1,776	553,251	6,146	457
CHESTER · ·	647,338	6,787	654,125	24,836	14,590
CORNWALL -	866,239	1,969	868,208	31,043	53,679
CUMBERLAND -	958,628	11,533	970,161	35,054	260,247
DERBY · ·	648,133	4,128	652,261	25,760	37,375
DEVON	1,666,679	4,432	1,671,111	86,050	154,468
Dorset -	623,949	1,631	625,580	37,615	24,419
DURHAM	645,926	3,318	649,244	29,469	48,845
Essex	976,125	3,407	979,532	30,860	2,149
GLOUCESTER	800,253	2,590	802,843	58,407	7,806
HANTS	1,048,808	4,002	1,052,810	125,674	86,595
HEREFORD · ·	536,048	2,936	538,984	41,957	11,467
HERTFORD · ·	402,856	1,662	404,518	24,545	1,299
HUNTINGDON -	233,203	774	233,977	4,714	 8 501
KENT · ·	972,957	3,003	975,960	98,302	6,591 92,294
LANCASTER	1,183,069	14,144	1,197,213	41,906	52,294 588
DETOESTER	530,799	1,989	532,788	14,282	2,240
LINCOLN · ·	1,691,911 74,585	4,529 874	1,696,440 75,459	43,127 367	
LONDON MIDDLESEX	147 170	1,695	148,865	3,656	
MONMOUTH · ·	$147,170 \\ 347,102$	2,017	349,119	32,733	35,084
Norfolk	1,307,058	7,445	1,314,503	53,870	44,277
NORTHAMPTON -	636,244	2,375	638,619	28,017	146
NORTHUMBERLAND	1,284,188	7,326	1,291,514	49,626	469,288
Notts	536,595	3,522	540,117	28,517	1,532
Oxford	478,036	2,652	480,688	26,611	1,337
RUTLAND	97,085	188	97,273	3,838	
SALOP	856,316	5,486	861,802	50,493	34,904
SOMERSET · ·	1,037,231	2,480	1,039,711	45,650	50,475
STAFFORD · ·	737,944	6,974	744,918	39,191	6,746
SUFFOLK	946,011	2,754	948,765	34,771	32,356
SURREY	458,884 000 167	2,907	461,791	54,437	12,221
SUSSEX · · ·	928,167 578,105	3,732	931,899	124,632 $21,261$	17,620 146
WARWICK WESTMORLAND -	576,195 494,553	3,690 8,529	579,885 503,073	17,334	208,148
WILTS	863,642	2,801	866,443	51,755	14,940
WORCESTER -	476,645	3,419	480,064	19,188	2,889
YORK, E. RIDING .	751,743	1,884	753,627	17,181	2,061
" N. RIDING -	1,357,666	4,853	1,362,519	52,816	313,894
,, W. Riding -	1,758,775	12,784	1,771,559	69,592	213,696
England—Total	32,374,595	171,308	32,545,903	1,665,741	2,271,763
WALES.					
ANGLESEY	174,875	961	175,836	2,193	7,635
Brecon	467,050	2,844	469,894	13,956	204,905
CARDIGAN	441,087	1,984	443,071	15,989	128,680
CARMARTHEN -	585,113	2,703	587,816	23,290	47,164
1	-,			,	=-,

Note.—The Areas are as last revised by the Director-General of Ordnance Survey, and are exclusive of Foreshore and Tidal Water.

Approximate area. The acreage of the Mountain and Heath Land is not included in the Permanent Pasture or Grass Land specified in Tables I. and II.

MOUNTAIN AND HEATH LAND used for grazing, as returned on the 5th June, on the 4th June, 1895, in each County of Great Britain, in the the Channel Islands.

Counties.	AREA.		TOTAL	WOODS AND	,	
. 1			of LAND	PLANTATIONS.		
(Continued.)	LAND.	WATER.	WATER.	l	HEATH LAND	
	(See Note.)	(See Note.)	I	1005	used for grazing.*	
	(335 1. 510.)	(555 1.555)	(See Note.)	1895.		
WALES-continued.	Acres.	Acres.	Acres.	Acres.	Acres.	
CARNARVON · ·	362,143	3,788	365,931	12,593	113,373	
Denbigh · ·	424,085	1,974	426,059	18,422	77,291	
FLINT · ·	161,700	631	162,331	8,209	7,900	
GLAMORGAN MERIONETH	513,420 418,116	3,539 3,901	516,959 422,017	27,206 14,407	121,204 196,237	
MONTGOMERY -	505,582	4,529	510,111	24,730	151,786	
PEMBROKE -	392,170	540	392,710	9,698	32,913	
RADNOR	299,793	1,371	301,164	10,917	119,208	
WALES-TOTAL -	4,745,134	28,765	4,773,899	181,610	1,208,296	
SCOTLAND.						
ABERDEEN	1,261,950	6,755	1,268,705	108,976	163,897	
Argyll · · ·	1,990,108	35,046	2,025,154	48,412	1,496,453	
AYR · · ·	724,523	6,424	730,947	25,725	324,757	
Banff Berwick	403,364	2,068	405,432	30,955	42,177	
BUTE	292,577 139,658	1,323 797	293,900 140,455	15,378 3,806	70,799 52 221	
CAITHNESS .	438,878	7,139	446,017	952	53,331 229,965	
CLACKMANNAN .	34,878	282	35,160	3.026	11,650	
DUMBARTON	157,433	13,489	170,922	8,772	74,847	
Dumfries	683,343	4,714	688,057	31,531	371,461	
Edinburgh · ·	234,339	2,198	236,537	12,117	67,369	
ELGIN or MORAY .	305,120	3,379	308,499	48,688	57,076	
Fife · · · · Forfar · · ·	$322,861 \\ 559,171$	1, 62 8 2,991	324,489 562,162	24,130 31,972	8,794	
HADDINGTON -	171,011	366	171,377	10,472	187,389 38,954	
Inverness · ·	2,695,043	89,841	2,784,884	150,929	1,588,664	
KINCARDINE	243,967	1,292	245,259	25,795	43,864	
Kinross	52,410	3,439	55,849	3,258	11,273	
Kirkcudbright -	575,565	6,686	582,251	19,285	335,844	
LANARK	562,828	4,163	566,991	21,499	200,707	
Linlithgow	76,861 103,424	449 821	77,310 104,245	5,206 12,767	2,671	
ORKNEY	240,476	9,089	249,565	12,707	$32,039 \\ 62,523$	
PEEBLES	222,599	690	223,289	9,477	157,845	
PERTH · · ·	1,595,812	36,970	1,632,782	94,103	943,387	
RENFREW · ·	153,332	2,794	156,126	6,661	34,924	
Ross and CROMARTY	1,976,460	72,963	2,049,423	61,482	986,836	
Roxburgh	426,060 170,782	2,437	428,497	16,285	216,939	
Selkirk Shetland	170,7 62 3 52,889	1,788 9,726	172,550 362,615	4,942	135,360 283,529	
STIRLING	288,842	8,720 8,003	296,845	14,920	136,845	
SUTHERLAND -	1,297,849	47,631	1,345,480	19,641	920,489	
Wigtown	311,609	2,796	314,405	7,592	111,625	
SCOTLAND—TOTAL	19,066,002	390,177	19,456,179	878,765	9,404,283	
GREAT)	58 195 791	500 950	56 775 091	9 798 118	10 994 940	
BRITAIN }	56,185,731	590,250	56,775,981	2,726,116	12,884,342	
IOT P OP MAN	+_	+	145,011	826	92 110	
ISLE OF MAN - JERSEY	<u> </u>	† -	28,717	820 42	23,110 1,065	
GUERNSEY, &c.	†— † —	 -	19,605	1	1,116	
	'	'		•	1,110	

TABLE IV.—ACREAGE under CABBAGE, KOHL-RABI, RAPE, and LUCERNE and the area returned as under ORCHARDS, in 1899, in EACH COUNTY

COUNTIES.	CABBAGE.	Kohl- Rabi.	RAPE	LUCERNE.	SMALL FRUIT.	ORCHARDS.*
ENGLAND.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
BEDFORD · ·	762	812	637	456	241	917
Berks · · ·	909	iii	1,787	1,075	377	2,672
BUCKINGHAM · ·	630	231	1,201	945	625	3,353
CAMBRIDGE · ·	1.027	2,576	3,703	1,303	2,942	3,020
CHESTER · ·	971	6	21	6	1,555	2,333
CORNWALL	1,305	44	8,025	47	1,539	5,051
CUMBERLAND · · ·	179	1 '	515	1	270	395
Derby · · ·	1,680	14	441	29	507	
Devon · · ·	2,447	216	14,669	81	1,332	27,154
Dorset · ·	485	169	2,039	113	126	
DURHAM · ·	342	i 4 '	248	9	349	283
Essex - · ·	4,526	3,274	1,175	8,268	1,952	2,343
GLOUCESTER · ·	649	74	550	351	1,455	19,221
HANTS · · ·	1,886	194	8,212	802	2,295	2,015
HEREFORD · ·	194	35	326	271	634	26,562
HERTFORD · ·	739	839	1,587	1,722	582 432	1,566
HUNTINGDON	262	927 463	367		22,521	746
KENT · · ·	3,226	403 13 .	2,128	7,178		25,749
LANCASTER -	2,261 1,180	' 31	151 38	27	1,836 531	3,108 1,212
LEICESTER · · ·		1,330	9,779	780	1,620	2,215
LINCOLN	2,118	1,550	8,118	21	350	162
Middlesex -	1.404	89	44	31	4,316	4,997
Monmouth -	139	2	80	120	86	4.035
Norfolk -	1,800		898	1,191	2,971	3,003
NORTHAMPTON -	641	693	417	561	320	1.045
NORTHUMBERLAND -	441		237	2	525	144
NOTTINGHAM -	896	140	566	210	1,039	2,305
Oxford -	575	292	1,232	1.297	249	2.033
RUTLAND	155	44	22	24	54	99
SALOP -	373	22 '	84	35	238	4.754
Somerset · ·	894	54	2,882	225	507	24,924
STAFFORD	1,882	39	96	23	284	1,207
SUFFOLK	1,787	1,528	1,709	2,231	680	1,960
SURREY -	1,575	194	889	516	1,313	2,506
Sussex	2,180	122	6,675	690	1,141	3,172
WARWICK	1,032	143	281	274	511	2,509
WESTMORLAND .	. 8	3	160		56	402
WILTS	952	, 315	9,877	444	126	3,652
WORCESTER	1,153	. 77 .	185	355	3,389	20,646
YORK, EAST RIDING -	336	181,	5,627	52	709	982
YORK, NORTH RIDING	237	117	2,353	8	610	1,147
YORK, WEST RIDING -	1,044	27	958	120	1,672	1,708
TOTAL for ENGLAND	47,594	16,018	92,878	32,238	64,867	222,712
WALES.		,	**			
Anglesey · ·	. 9	. 2	4	3	23	23
Brecon -	6	1 2	94	0	12	1,191
CARDIGAN -	134		281	" 1	43	43
CARDIGAN CARMARTHEN	63	10	139	8	37	158
CARNARINEN -	20	1	11	10	82	99
DENBIGH	89	· • 1	585	36	626	239
		: ''' i	500	1 50	0=0	200

^{*} The acreage under Orchards is that of Arable or Grass land used for Fruit Trees of any kind. The acreage of

(not separately distinguished in Tables I. and II.); Acreage of SMALL FRUIT, of GREAT BRITAIN, in the ISLE OF MAN, and in the CHANNEL ISLANDS.

Counties.	CABBAGE.	Kohl- Rabi.	Rape.	LUCERNE.	SMALL FRUIT.	ORCHARD
WALES—continued.	Acres.	Acres.	Acres.	Aeres.	Acres.	Acres.
FLINT	37	1	23	141	53	14
GLAMORGAN ·	236	1	38	139	126	32
MERIONETH	15	1	1	1	26	3
MONTGOMERY	5	l l	17	١ ١	51	64
PEMBROKE	45	12	1,616	10	20	7
RADNOR	2		79		7	68
TOTAL for WALES .	661	30	2,888	349	1,106	3,66
SCOTLAND.						
ENDERN · · ·	97		24		377	1
IS €YLL · · ·	98		82	1	45	1
T R · · · ·	623	5	163		143	11
NFF · · · ·	12		21		10	_
RWICK	264		280		25	3
TE · · ·	18		67		83	
THNESS · · ·	37		3	i I	.3	٠٠٠ ـ
	7		4		14]
MBARTON · · ·	194		48	!	63]
MFRIES · · ·	451		675		65	
NBURGH · · ·	577	21	407	22	295	
IN OF MORAY · ·	5		3	1 1	17	1
Е	274	2	194	11	173	
RFAR · · ·	223		29	1	233	
DDINGTON · · ·	397	2	42		380	13
ERNESS	29		1		37	1 5
CARDINE	18	,			79	•••
TROSS · · ·	19		60		19	
RKCUDBRIGHT · ·	290		1,406		22	_
NARK · · ·	988	1	1,025		2,059	7:
LITHGOW - · ·	94	!	175		27	
IRN · · · ·			•••		2	1
KNEY	40		381		13	•••
EBLES · · · ·	70					5
TRTH	108 325	2	354 82		1,017 101	3
NFREW S and CROMARTY	40	- 1	02		31	
XBURGH · · ·	335	•••	ىتى ئ	*** !	48	;
KIRK	45		140		12	
ETLAND · ·	478		130		12	1
RLING .	166	•••	15.5	6	135	
THERLAND	8		100	_	100	·
GTOWN · · ·	301	1	408		24	1
*TOTAL for SCOTLAND -	6,631	34	6,302	40	5,553	2,22
TOTAL for GREAT BRITAIN.	54,886	16,082	102,068	32,627	71,528	228,60
E OF MAN	59		50	2	123	35
PSEY .	49	1		73	120	1,08
ERNSEY, &c.	30	l i		296	194	1,00
- Ember, w.	30		1	200	1172	1 20

op or Grass grown under the trees is also accounted for under the proper heading in Tables I. and II.

2945

TABLE V.—Extent of LAND under CROPS and GRASS* Occupied by in the Isle of Man, and in the Channel Islands, as

Counties.	Acreage of La by Tex		Acreage of La		TOTAL AC	TOTAL ACREAGE.*		
	1899.	1898.	1899.	1898.	1899.	1898.		
ENGLAND.	Acres.	Acres.	Acres.	Agres.	Acres.	Acres.		
BEDFORD	219,796	219,712	37,205	87,560	257,001	257,272		
Berks -	257,612	255,484	107,967	110,819	865,579	866,303		
BUCKINGHAM	339,768	388,751	60,754	62,152	400,522	400,903		
CAMBRIDGE	402,438	402,040	87,822	89,288	490,260	491,328		
CHESTER -	496,981	499,792	39,562	38,266	536,548	538,058		
CORNWALL	549,187	546,521	56,604	58,504	605,741	605,025		
CUMBERLAND	504,805	503,946	77,554	78,010	582,359	581,956		
DERBY	455,919	455,210	39,218	40,107	495,187	495,817		
DEVON · · ·	1,066,836	1,002,121	144,802	149,782	1,211,688	1,211,903		
DORSET	437,723	433,783	43,994	48,684	481,717	482,417		
DURHAM · · ·	408,447	402,142	35,884	88,100	439,331	440,242		
RSSEX	619,780	625,675	186,186	182,637	805,918	808,812		
GLOUCESTER	553,413	555,555	107,945	106,889	661,358	661,444		
HANTS	512,689	510,024	202,309	206,382	714,998	715,406		
HEREFORD	395,174	891,790	51,706	54,957	446,580	446,747		
HERTFORD -	264,627	262,399	68,052	70,162	332,679	832,561		
Huntingdon	176,047	175,936	32,770	32,568	208,817	208,504		
KENT	567,872	561,250	180,285	187,707	748,157	748,957		
LANCASTER	761,191	757,252	61,939	64,924	828,180	822,176		
LEIGESTER	416,460	416,974	59,389	59,807	475,799	476,781		
LINCOLN	1,356,712	1,345,417	161,672	172,895	1,518,884	1,518,312		
London · · ·	9,781	9,782	2,767	8,274	12,548	18,056		
MIDDLESEX	81,892	82,956	20,306	21,833	102,198	104,789		
MONKOUTH	218,505	218.164	24,363	24,564	242,868	242,728		
Norfolk -	888,280	883,951	177,834	185,144	1,066,114	1,069,095		
NORTHAMPTON -	480,259	477,444	79,608	82,629	559,867	560,073		
NORTHUMBERLAND -	639,735	640,611	67,274	67,288	707,009	707,899		
Norts · ·	395,530	392,484	52,824	55,983	448,354	448,467		
OXFORD	338,979	335,109	73,167	76,853	412,146	411,962		
RUTLAND -	77,470	75,436	10,001	11,083	87,471	87,419		
SALOP	660,344	660,021	58,567	59,574	713,911	719,595		
SOMERSET	774,325	771,727	81,962	84,904	856,287	856,631		
STAFFORD	535,405	532,838	61,722	64,598	597,127	597,436		
SUFFOLK	578,254	577,678	184,108	186,123	762,362	768,796		
SURREY	170,841	169,221	109,886	112,674	280,027	281,895		
SUSSEX	495,110	494,280	171,049	174,170	666,159	668,450		
WARWICK	480,400	425,565	65,142	69,775	495,542	495,340		
WESTMORLAND .	217,694	219,039	30,601	80,643	248,295	249,712		
WILTS > .	640,268	683,805	95,628	102,625	735,896	786,430		
WORCESTER	845,744	344,391	54,969	56,708	400,703	401,099		
YORK, E. RIDING	616,251	614,779	55,009	56,076	671,260	670,855		
, N. RIDING -	798,789	798,103	68,027	66,821	864,816	864,924		
" W. Riding .	1,084,897	1,083,681	118,158	112,234	1,198,055	1,195,915		
	·							
TOTAL for ENGLAND -	21,236,980	21,162,864	3,499,081	3,594,626	24,735,961	24,757,490		
WALES.						1		
Anglesey -	130,795	130,704	21,527	21,498	152,322	152,197		
Brecon	182,692	183,448	20,195	19,890	202,887	203,138		
CARDIGAN 1		219,660	45,151	51,590	271,842	271,250		
CARMARTHEN	884,321	886,026	57,659	55,880	441,980	441,406		
CARNARVON	162,163	164,984	20,429	19,211	182,592	184,195		
DENBIGH -	250,484	249,870	17,917	19,791	268,401	269,661		

^{*} Not including Mountain and Heath Land

TENANTS and by OWNERS respectively, in EACH COUNTY of GREAT BRITAIN, returned upon the 5th June 1899, and 4th June 1898.

Counties.	Acreage of Laby TEN		Acreage of La by Own		TOTAL AC	REAGE.*
(continued.)	1899.	1898.	1899.	1898.	1899	1898.
WALES—continued.	Acres.	Acres.	Acres.	Acres.	Acres.	Aores.
Flint	118,042	118,644	8,691	8,116	126,733	126,760
GLAMORGAN	255,015	256,068	19,798	20,205	274,808	276,273
MERIONETH	141,167	142,208	11,866	10,987	153,033	158,145
Montgomery	255,480	250,635	17,776	22,185	273,206	272,770
Pembroke · ·	267,860	265,224	44,992	47,988	312,852	818,219
RADNOR ·	147,127	147,270	15,678	15,497	162,800	162,767
TOTAL for WALES -	2,521,787	2,514,741	301,669	812,083	2,823,456	2,826,774
SCOTLAND.						
ABERDEEN	587,991	585,688	42,130	44,248	630,121	629,886
ARGYLL - · ·	110,082	108,411	24,677	25,448	134,709	133,85
AYR · · ·	291,424	290,850	29,748	29,685	321,172	32 0,58
Banpp · · ·	149,782	150,167	10,478	9,982	160,260	160,14
BERWICK	167,858	165,351	23,343	24,851	190,701	190,20
BUTE	24,819	24,796	909	915	25,728	25,71
Caithness	102,281	100,848	9,588	11,267	111,869	112,11
CLACKMANNAN · -	12,712	12,852	2,945	8,301	15,657	15,65
DUMBARTON	48,777	44,837	7,649	7,281	51,426	51,61
Dumprins	227,835	227,591	31,929	81,455	259,764	259,04
Edinburgh	114,588	116,675	18,295	17,517	132,833	134,19
Elgin, or Moray .	90,709	90,594	10,980	11,044	101,689	101,68
FIFE	202,502	202,258	58,388	53,728	255,885	255,98
FORFAR · · ·	219,633	219,485	31,643	32,069	251,276	251,55
HADDINGTON	92,025	92,800	19,877	19,725	111,902	112,02
Inverness	128,236	128,576	20,530	21,215	148,766	149,79
Kincardine	108,878	108,987	11,812	11,852		120,78
Kinross	22,714	23,018	12,648	12,276	85,857	85,29
Kirkoudbright	169,554	170,344	22,072	21,242	191,626	191,58
LANARK ·	223,700	224,067	32,141	82,298	255,841	256,86
Linlithgow - •	50,775	50,046	7,924	8,728	58,699	58,77
NAIRN	23,449	28,415	2,299	2,261	25,748	25,67
ORKNEY	90,469	90,408	16,907	16,287	107,376	106,69
PERBLES	42,339	41,802	6,268	6,284	48,607	48,08
PERTH · · ·	274,757	276,827	63,274	61,112	838,031	337,98
RENFREW	79,628	79,987	13,067	12,460	92,695	92,44
ROSS and CROMARTY -	122,471	128,944	18,858	17,247	141,824	141,19
ROXBURGH	153,779	154,779	28,558	24,918	182,837	179,69
SELKIRK	24,800	24,707	5,254	5,855	80,054	30,06
SHETLAND	50,982	51,077	8,705	8,688	59,687	59,76
Stirling Sutherland	98,070	98,385	20,600	20,231	118,670	118,61
MIGTOWN	30,784 147,552	30,233 146,983	2,100 6,759	2,070 6,604	82,884 154,311	82,80 158,53
TOTAL for SCOTLAND -	4,280,850	4,279,138	617,840	613,629	4,807,690	4,892,76
TOTAL FOR GREAT BRITAIN	28,089,067	27,956,743	4,418,040	4,520,288	82,457 107	32,477,08
Igy w ow War						00 ==
ISLE OF MAN JERSEY	64,517	64,896	27,265	28,323	91,782	92,719
	12,934	12,678	6,427	6,721	19,361	19,89
Guernsey, &c	5,050	5,318	6,618	6,860	11,663	12,17

TABLE VI.—ACREAGE under Crops and Grass and Number of Live Stock in the ARABLE * and GRASS † SECTIONS of ENGLAND respectively, in the Year 1899.

			ACRE	AGE.	PERTENTAGE in each Section.		
	DESCRIPTION	x.	ARABLE SECTION.*	GRASS SECTION.	ARABLE SECTION.*	Grass Section.	
TOTAL AREA	of LAND an	d WATER	Aores. 14,645,451	Acres. 17,900,452	% 45°0	55°0	
TOTAL ACREAG	s under CR	OPS and GRASS;	11,882,160	12,853,801	48-0	55%	
PERMANENT P. GRASS not br	okon upin-	-	1,481,919	2,272,648	39.5	60.2	
rotation! -	• • •	Not for Hay	3,606,044	5,964,249	87.7	62.8	
PERMANENT	PASTURE :-	-TOTAL : ·	5,087,268	8,236,897	38-2	61.8	
ARABLE LANI	D:-Total		6,794,897	4,616,904	59.5	40.2	
<u> </u>	(Wheat · Barley or F	dere	1,844,725 1,130,814 875,145	555,102 504,820 906,504	70·8 69·1 49·1	29°2 30°9 50°9	
CORN CROPS.	Rye . Beans .		26,691 185,245	17,260 49,283	60°7 79°0	99·3 21·0	
	Peas .		129,620	30,267	81'1	18-9	
	То	ral · · ·	3,692,240	2,063,236	64.5	35 ·8	
	/Potatoes Turnips an	d Swedes	195,111 671,527	192,604 532,358	50°3 55°8	49·7 44·2	
	Mangold	• • • •	253,286	110,016	69*7	80.8	
GREEN CROPS.	Vetches or	ohl·Rabi, and Rape Tares	98,694 119,047	62,796 55,482	59·9 68·2	40·1 81·8	
	Other Gree	n Crops · ·	104,271	19,769	84.1	15-9	
	То	TAL· · ·	1,436,986	978,020	59.6	40.4	
Clover, Sain	FOIN, and	For Hay Not for Hay .	846,980 493,911	775,628 690,096	52°2 41°7	47·8 58·3	
GRASSES unde	r Rotation.	TOTAL .	1,340,891	1,465,719	47'8	52-2	
FLAX .			267	198	57:4	42.6	
Hops .	• •		40,648	11,195	78'4	21.6	
SMALL FRUIT BARE FALLOW	: :	: : :	47,771 236,144	17,096 86,440	78°6 73°2	26·4 26·8	
ORCHARDS .	1 Wm 1 mrows 4		70,581	152,131	81.7	68.3	
WOODS and PL MOUNTAIN and		ID used for grazing	825,266 216,509	840,475 2,055,254	49·5 9·5	50·5 90·5	
	LIVE STOCE	K.			 		
/ **	1 and also do : .		No.	No.			
Horses { Use	i solely for A roken	griculture !	424,353 152,802	414,992 179,165	50 6 46 9	49·4 53·1	
CATTLE .			1,815,257	3,026,595	87.5	62.5	
SHEEP - Pigs	: :	: : :	7,314,478 1,081,650	8,946,939 1,143,770	45°0 48°6	55.0 51.4	
	•		11 17001,000	1,190,770	100	DIT	

^{*} The Arable Section or Eastern Group includes Divisions I. and II., comprising the counties of Bedford, Berks, Buckingham, Cambridge, Essex, Hants, Hertford, Huntingdon, Kent. Lelcester, Lincoln, London, Middlesex, Norfolk, Northampton, Notts, Oxford, Rutland, Suffolk, Surrey, Sussex, Warwick, and York (Esst Riding).

† The Grass Section or Western Group includes Divisions III. and IV., comprising the counties of Chester. Cornwall, Cumberland, Derby, Devon, Dorset, Durham, Gloucester, Hereford, Lancaster, Monmouth, Northumberland. Salop, Somerset, Stafford, Westmorland, Wilts, Worcester, York (North Riding), and Y::k (West Riding).

† Not including Mountain and Heath Land.

† As returned in 1895.

| Including Mares kept for Breeding.

Tables VII. to XI.

COMPARATIVE

YEARLY AND QUINQUENNIAL TABLES

OF

ACREAGE

AND

LIVE STOCK.

TABLE VII. ACREAGE under Crops and Grass, and Number of LIVE together with the Yearly Averages of the

(The TOTAL AREA of Land and Water+

			AVER	AGES.		1891.	1892.
•	United Kingdom.*	1871-75.	1876-80.	1881-85.	1886-90.	1001.	1002.
TOTAL A	CREAGE under CROPS and	Acres. 46,984,106	Acres. 47,403,060	Acres. 47,741,072	Acres. 47,932,068	Acres. 48,179,473	Acres. 47,977,903
PERMAN	RNT PASTURE, For Hay -		_	_	<u> </u>	5,973,489	6,018,308
up in	Rotation.; Not for Hay	_	_	_	-	21,593,639	21,515,018
	NENT PASTURE; :TOTAL LAND:TOTAL	-	_	_	_	27,567,128 20,612,345	27,588,326 20,444,577
	(TPL 4	9 797 140	3,190,086	2.829.584	2 488.357	2,892,245	2,298,607
1	Wheat Barley or Bere	3,737,140 2,598,713	2,752,850	2,478,870	2,313,898	2,298,978	2,298,007
I	Oats	4.283.277	4,170,825	4,296,113	4,258,676	4,128,127	4,238,036
	Rve · · ·	67,609	62.591	57.017	75,292	60,148	61,392
Corn / Crops.	Reans	565,295	474.367	450.594	359 279	859,089	315,413
i	Peas · ·	341,543	281,334	233,682	226,795	204,972	195,010
	TOTAL	11,543,577	10,931,553	10,345,860	9,722,297	9,443,509	9,328,701
,	\ 						
1	Potatoes	1,507,188	1,384,515	1,384,245	1,367,336	1,296,763	1,276,835
ı	Turnips and Swedes	2,476,352	2,393,989	2,386,221	2,263,859	2,227,050	2,245,998
ľ	Mangold · · ·	377,843	398,968	878,075	389,550	406,930	413,334
Green / Crops.	Cabbage, KRabi, & Rape -	221,070	216,381	190,312	204,012	207,260	198,895
DUFB.	Vetches or Tares - Other Green Crops -	491,390	480,053	463,038	270,059 154,829	284,210 188,440	204,899 127,654
	TOTAL	5,073,843	4,873,906	4,751,891	4.649 645	4,510,653	4,467,115
,	(For Hay · ·					2,788,170	2,772,065
CLOVER,	GRASSES Not for Hay	_	_	_	_	8,276,867	3,201,391
	TOTAL					6,015,087	5,978,456
FLAX -		136,005	138,404	114,938	119,230	76,477	72,065
Hors -		64.044	69,479	67.888	60,927	56,145	56,259
Small F	RUIT T	**_	**_	**	†† 42 ,060	59,122	62,547
BARE F	ALLOW	639,511	702,828	756,068	519,502	451,402	484,434
	(Used solely for Agri-)	No.	No.	No.	No.	No.	No.
Horses.	{ culture § · · } ¶	1,820,133	1,913,936	1,908,279	1,942,290	2,026,170	2,067,549
	Unbroken Horses			2,500,215			
	(Cows & Heifers in Milk)	_	3,724,007	8.762,931	8,908,910	4,117,707	4,120,451
	or in Calf) Other (2 Years & above	_	2.357,193	2.331.088	2,429,701	2,478,808	2,719,615
CATTLE.	Cattle Under 2 Years	_	3,782,908	4,131,360	4,230,188	4,752,171	4,679,351
	TOTAL	9,932,443	9,864,108	10,225,379	10,568,799	11,343,686	11,519,417
	\						
	1 Year old and above -	_	20,516,969	18,188,961	18,380,287	20,614,807	20,881,837
SHEEP.	Under 1 Year old		11,889,279	10,442,047	11,309,248	12,919,181	12,760,971
	TOTAL · · .	33,192,418	31,906,248	28,631,008	29,689.535	33,533,988	33,642,808
				3.736.986	3.860.334	4,272,764	3,265,898

[&]quot;Including the Isle of Man and the Channel Islands.

Not including Mountain and Heath Land.

[†] Not including Foreshore and Tidal Water. § Including Mares kept for Breeding.

STOCK, returned in the UNITED KINGDOM * in each Year from 1891 to 1899 inclusive; Quinquennial Periods 1871-75, 1876-80, 1881-85, and 1886-90.

in the United Kingdom* is 77,675,572 Acres.)

1893.	1894.	1895.	1896.	1897.	1898.	1899.	United	Kingdom.*	
Acres. 47,979,698	Acres. 47,919,880	Acres. 47,883,183	Acres. 47,882,099	A cres. 47,868,553	Acres. 47,792,474	Acres. 47,795,270	TOTAL ACREAGE	s under CR	OPS and
							(011/100.1		
5,808,011	6,408,260	6,327,228	6,193,988	6,065,699	6,065,299	5,8 39,379	}	ermanent of Grass :N	ot Bruke.
21,897,370	21,170,140	21,508,889	21,779,700	21,869,011	21,913,400	22,261,293	Not for Hay J	up in Rolati	ion.‡
27,700,381	27,578,400	27,881,117	27,973,688	27,924,710	27,978,699	28,100,672	PERMANENT P	ASTURE : :	-Total
20,279,317	20,341,430	20,052,016	19,908,411	19,948,848	19,813,775	19,694,598	ARABLE LAND	:-Total.	
1,955,213	1,980,228	1,456,042	1,734,118	1,938,956	2,158,465	2,055,283	Wheat.		`
2,251,293	2,268,193	2,346,367	2,285,983	2,218,529	2,068,760	2,159,896	Barley or Bere.		1
4,435,944	4,524,167	4,527,899	4,303,967	4,296,231	4,097,791	4,109,964	Oats.		1
69,526	102,676	80,293	88,634	89,621	81,285	64,440	Rye.		COR
248,304	247,062	245,128	252,983	230,429	233,827	251,191	Beans.		CROI
210,900	243,551	209,609	196,978	191,326	176,628	168,325	Peas.		1
9,171.180	9,365,877	8,865,388	8,862,608	8,890,092	8,816,756	8,803,599	TOTAL.		
1 000 074	1 000 055	1,262,766	1,281,319	1 104 104	1,201,417	1,222,614	Potatoes.		`
1,262,674	1,232,065 2,276,284	2,237,653	2,199,864	1,194,194 2,150,289	2,087,505	2,050,422	Turnips and Swe	rlas	1
2,286,473 394,543	406,164	888,441	392,591	409,501	408,812	437,307	Mangold.	400.	1
203,270	228,230	198,465	212,467	213,043	214,970	219,283	Cabbage, KRab	i. & Rape.	
181,152	192,113	170,368	182,898	208,965	197,420	189,769	Vetches or Tares		GRE
134,643	151,246	142,256	160,125	156,586	151,317	154,668	Other Green Cro		
4,462,755	4,486,092	4,399,949	4,429,284	4,327,568	4,261,441	4,274,068	TOTAL.		j
2,701,846	2,776,226	2,962,686	2,840,872	2,937,607	8,047,585	2,852,544	For Hay.)	
3,214,503	3,086,528	3,108,503	8,190,077	3,215,191	3,163,427	3,258,288	Not for Hay.	CLOVER,	BAINFO
5,916,349	5,862,754	6,061,189	5,960,449	6,152,798	6,211,012	6,105,882	TOTAL.	Rotatio	
68,715	102,622	97,225	74,098	46,995	35,391	35,463	FLAX.		
57,565	59,535	58,940	54,249	50,863	49,735	51,843	Hops.		
65,845	68,868	74,920	76,797	70,245	70 ,23 8	71,963	SMALL FRUIT.		
536,908	395,682	494,505	450,946	405,282	369,202	\$51,835	BARE FALLOW.		
No.	No.	No.	No.	No.	No.	No.	(Used sololy	for Amil.)	-
2,079,587	2,092,290	2,112,207	2,115,440	2,069,852	2,040,380	2,028,092	aulture &	~	Horses
2,079,087	2,082,280	2,112,201	2,110,110	2,000,032	2,010,000	2,020,002	" Unbroken E		2201102
4 014 055	2 095 498	3,937,590	3,958,762	3,984,167	4,035,501	4,133,249	Cows & Heife	ers in Milk	١
4,014,055	3,925,486 2,592,604	2,481,756	2,369,934	2,840,906	2,414,205	2,357,207	or in Calf. 2 Years and abo	ve)	
2,683,415 4,510,084	4,262,706	4,383,968	4,612,959	4,678,961	4,699,506	4,854,240	Under 2 Years.	Other Cattle.	CATT
11,207,554	10,780,796	10,753,314	10,941,655	11,004,034	11,149,212	11,344,696	TOTAL	<u> </u>	
							1 Van eld and		,
19,760,056	18,541,761	18,384,441	18,821,426	18,729,041	18,897,390	19,097,584	1 Year old and at)
12,014,768	11,496,057	11,890,412	12,032,863	11,838,020	12,204,969	12,582,691	Under 1 Year old	·	SHE
31,774,824	30,037,818	29,774,853	30,853,789	30,567,061	31,102,359	31,680,225	TOTAL.		J
3,278,030	3,794,043	4,238,870	4,300,960	3,682,819	3,719,219	4,003,589			Pigs.

[#] Figures for the Year 1875.
** Not separately distinguished.

[¶] Not separately returned in Ireland. †† Average of three years only.

TABLE VIII.—ACREAGE under Crops and Grass; and Number of LIVE STOCK the Yearly Averages of the Quinquennial

(The TOTAL AREA of Land and Water *

	GREAT BRITAIN		Aver	AGES.	1	1891.	1892.
	GREAT BRITAIN.	1871-75.	1876-80.	1881-85.	1886-90.		
OTAL A	CREAGE under CROPS and	Acres. 31,125,726	Acres. 31,839,250	Acres. 32,384,049	Acres. 32,678,522	Acres 32,918,514	Acres. 32,685,550
PERMANI or GRA	SNT PASTURE, For Hay - ASS Not broken Rotation.		_	<u>-</u>	4,704,751 11.062,494	4,503,108 11,930,742	4,489,626 11,868,524
	NENT PASTURE:-TOTAL	12,883,522	13,949,856	15,032,748	15,767,245	16,433,850	16,858,150
	LAND:-TOTAL · ·	18,242,204	17,889,394	17,351,801	16,911.277	16,484,664	16,327,400
	Wheat	3,526,802	3,036,519	2,715,657	2,400,631	2,307,277	2,219,839
i	Barley or Bere	2,367,143	2,510,993	2,283,152	2,128,918	2,112,798	2,036,81 0
	Oats	2,671,633	2,741,010	2,913,275	2,968,708	2,899,129	2,997,545
ORN	Rye	58,427	53,276	49,353	62,098	46,640	48,103
ROPS.	Beans	551,925	464,853	441,299	854,118	854,702	311,310
	Peas - · · ·	389,246	280,025	232,617	225,951	204,277	194,424
	TOTAL	9,518,176	9,086,676	8,685,353	8.140.424	7,924,823	7,808,031
	Potatoes	549,909	523,179	555,527	562,531	532,794	525,361
	Turnips and Swedes	2,129,038	2,058,434	2,026,292	1,957,508	1,918,535	1,937,163
	Mangold	839,928	351,202	338,868	345,717	354,704	361,235
REEN	Cabbage, KRabi, & Rape	178,100	172,784	147,839	154,353	156,891	150,992
	Vetches or Tares	307,457	} 430,141	263,269	262,626	228,258	198,678
	Other Green Crops	130,853	, 20,12	158,227	119,909	106,387	96,148
l	TOTAL	8.635,285	3,535,740	3,490,022	3,402,644	8,297,569	8,269,577
trawnn.	For Hay .	_	_	-	2,327,590	2,130,124	2,135,362
	SAINFOIN, Not for Hay	_			2,448,539	2,586,458	2,587,440
Rotatio	TOTAL -	4,388,906	4,508,063	4,420,235	4,776,129	4,716,582	4,672,802
LAX .		12,711	7,685	4,162	2,762	1,801	1,421
Hops .		64,042	69,479	(1,833	60,926	56,145	56,259
MALL F	RUIT	§ —	§ —	§ —	41,630	58,704	62,148
SARE FA	rrom · · · ·	623,084	686,751	788,696	503,414	429,040	457,169
		No.	No.	No.	No.	No.	No.
	Used solely for Agricul-	_	_	1,088,966	1.032.433	1,087,146	1,093,845
iorses.	ture;	_	_	875,589	393.187	401,257	424,237
	TOTAL · · ·	1.288,156	1,405,937	1,414,455	1,425,520	1,488,403	1,518,082
	Cows & Heifers in Milk or in Calf	2,204,222	2,227,725	2,352,917	2,499,244	2,657,054	2,650,891
	Other 2 Years & above	1,458,661	1,474,812	1,424,558	1,492,248	1,504,649	1,666,706
ATTLE.	Cattle. Under 2 Years	2,150,240	2,107,184	2,832,328	2,381,611	2,691,118	2,627,186
	TOTAL	5,813.123	5,809,721	6.109.803	6,373,103	6,852,821	6,944,785
	One Year old and above	18,506,748	17,963,383	16 117 604	16 199 870	17,786,941	17,957,049
	Under 1 Year old	18,506,748	9,91,907	16,117,634 9,196,782	16,133,579 9,794,644	10,945,617	10,777,658
SHEEP.	TOTAL	28,790,018	27.905,290	25,814,416	25 928,223	28,732,558	28,734,704
	1	20,150,010	21,500,250	#U.013,710	## TAO, AA3	34,54,55	
Pigs .		2,484,872	2,273,599	2,432,804	2,441,911	2,888,778	2,137,859

[•] Not including Foreshore and Tidal Water. † Not including Mountain and Heath Land.

returned in GREAT BRITAIN, in each Year from 1891 to 1899 inclusive; together with Periods 1871-75, 1876-80, 1881-85 and 1886-90.

in Great Britain is 56,775,981 Acres.)

1.	GREAT BRITAIN.	1899.	1898.	1897.	1896.	1895.	18 94 .	1893.
CROPS		Acres. 32,457,107	Acres. 32,477,081	Acres. 32,520,076	Acres. 32,562,359	Acres. 32,577,513	Acres. 32,629,855	Acres. 32,643,709
Not Bro	For Hay. Not for Hay. PERMANENT or GRASS I up in Rota	4,389,085 12,291,662	4,536,815 12,023,077	4,510,333 12,002,535	4,638,722 12,087,754	4,760,889 11,849,674	4,852,442 11,612,627	4,270,480 12,222,087
	PERMANENT PASTURE	16,680,747	14 550 900	14 510 000	10 700 470	10 010 500	16,465,069	10,492,567
	ARABLE LAND:-TOTAL.	15,826,360	16,559,392 15,917,639	16,512,868 16,007,208	16,726,476 15,835,883	16,610,563 15,966,950	16,164,786	16,151,142
	3171	- =====						
1	Wheat. Barley or Bere.	2,000,981	2,102,206	1,889,161	1,698,957	1,417,483	1,927,962	1,897,524
İ	Oats.	1,982,108	1,903,666	2,035,790	2,104,764	2,166,279	2,095,771	2,075,097
Co	Rye.	2,959,755	2,917,760	3,085,056	8,095,488	3,296,063	3,253,401	3,171,756
CRO	Beans.	52,236	68,795	76,486	74,844	68,718	90,617	55,929
	Peas.	249,056	231,964	228,912	251,076	242,665	244,180	244,954
_		162,751	175,944	190,656	196,561	209,024	243,043	210,479
/	TOTAL.	7,406,887	7,400,385	7,457,061	7,416,690	7,400,227	7,854,974	7,655,789
	Potatoes.	547,682	524,591	504,914	563,741	541,217	504,454	527,821
ŀ	Turnips and Swedes.	1,740,993	1,772,502	1,833,145	1,883,118	1,915,902	1,956,578	1,975,985
	Mangold.	373,942	352,235	354,588	837,723	384,861	858,598	347,009
. GR	Cabbage, K. Rabi, & Rape.	178,086	165,724	166,661	162,105	158,053	177,894	156,202
CRO	Vetches or Tares.	185,891	193,612	199,424	178,330	165,804	187,117	175,499
l	Other Green Crops.	127,559	124,806	130,776	133,574	114,925	121,638	105,147
	TOTAL.	3,149,103	3,123,470	8,189,508	3,258,591	3,225,762	3,300,769	3,286,906
=== /	For Hay.	2,214,583	2,381,551	9.005.005	0.173.000	2,803,431	2,121,904	2,047,008
R, SAINFO	Not for Hay CLOVER,	2,598,068	2,529,799	2,285,965 2,567,843	2,171,966 2,423,971	2,426,370	2,881,728	2,522,622
ASSES un tion.	TOTAL. & GRA	4,807,951	4,911,850	4,853,808	4,595,987	4,729,801	4,503,632	4,569,630
								
	FLAX.	476	902	1,419	1,796	2,023	1,760	1,258
	Hops.	51,848	49,785	50,868	54,249	58,940	59,535	57,564
	SMALL FRUIT.	71,526	69,758	69,792	76,245	74,547	68,415	65,487
	BARE FALLOW.	388,574	852,094	884,757	432,375	475,650	875,701	514,558
		No.	No.	No.	No.	No.	No.	No.
۲-)	Used solely for Agricul-	1,085,395	1,075,308	1,068,250	1,085,089	1,084,588	1,075,866	1,082,638
Hors	Unbroken Horses.	431,235	441,852	458,174	467,418	460,690	454,095	441,894
-	TOTAL.	1,516,630	1,517,160	1,526,424	1,552,507	1,545,228	1,529,461	1,524,527
·) k)	Cows & Heifers in Milk	2,671,260	2,587,190	2,532,379	2,511,675	2,485,820	2,460,086	2,554,624
	Years & above. Other	1,341,810	1,381,595	1,323,230	1,365,057	1,481,525	1,516,672	1,580,242
	Under 2 Years, Cattle.	2,783,150	2,653,579	2,644,888	2,616,850	2,436,991	2,870,356	2,565,810
- (TOTAL.	6,795,720	6,622,364	6,500,497	6,493,582	6,354,236	6,347,113	6,700,676
- J	1 Vern old on 1	16 501 10"	16,341,790	10 007 000	14 950 500	15 007 517	16,010,732	17,039,739
1	1 Year old and above.	16,501,487		16,225,698	16,853,569	15,997,515 9,794,680	9,850,768	10,240,595
_} SHE	Under 1 Year old.	10,737,317	10,401,404	10,114,742	10,351,760			
_)	TOTAL.	27,238,754	26,748,194	26,340,440	26,705,329	25,792,195	25,861,500	27,280,334
- Pigs.		2,623 ,813	2,451,595	2,342,802	2,878,801	2,884,431	2,390,026	2,118,530

[‡] Inc uding Mares kept for Breeding.

[§] Not separately distinguished.

TABLE IX.—ACREAGE under Crops and Grass; and Number of LIVE with the Yearly Averages of the Quinquennial

(The TOTAL AREA of Land and Water *

	England.		AVER	AGES.		1891.	1892.
	ENGLAND.	1871-75.	1876-80.	1881-85.	1886-90.	1001.	10021
OTAL A	CREAGE under CROPS	Acres. 23,912,418	Acres. 34,406,334	Acres. 24,783,997	Acres. 24,960,192	Acres. 25,113,343	Acres. 24,924,204
	ENT PASTURE For Hay		_	_	4,063,927 8,558,103	3,866,208 9,218,909	3,884,923 9,202,048
	NENT PASTURE + :	— II———	11.050,322	11.978.523	12,622,030	13,035,117	18,086,971
	E LAND:-TOTAL -	- 18,695,437	13,356,002	12,805,474	12,338,162	12,028,226	11,887,238
	Wheat	- 3,294,415	2,863,288	2,563,429	2,270,916	2,192,393	2,102,969
	Barley or Bere	- 1,953,388	2,093,840	1,900,392	1,790,461	1,772,432	1,709,587
	Oats	- 1,418,808	1,479,975	1,620,636	1,685,769	1,672,835	1,765,468
CORN .	Rye	- 46,002	43,109	39,966	52,384	88,081	38,758
CROPS.	Beans	- 594,455	438,761	415,952	835,187	337,493	294,68 0
	Peas · · ·	- 332,046	275,545	228,888	222,673	201,648	191,960
	TOTAL	- 7,559,144	7,194,518	6,769,258	6.357,390	6,214,882	6,103,417
	/Potatoes	- 335,011	312,034	346,799	371,294	354,606	349,718
	Turnips and Swedes -	- 1,555,128	1,490,953	1,468,759	1,404,860	1,367,960	1,390,006
	Mangold	331.249	341,527	380,352	887,139	845,465	352,030
CROPS. V	Cabbage, KRabi, & R	ape - 172,269	166,014	141,890	145,346	145,764	141,600
	Vetches or Tares .	414.000	407.114	246,259	246,618	214,225	184,286
	Other Green Crops -	414,081	407,114	150,229	115,062	102,430	92,468
	TOTAL	2.907,688	2,717,642	2.688,788	2,619.819	2,530,450	2,510,108
	(For Ha	y - -	_		1,706,367	1,592,228	1,574,178
CLOVER & G	RASSES under	Hay -			1,096,359	1,169,793	1,146,186
Rotat		2,684,367	2,726,157	2,595,005	2.802,726	2,762,021	2,720,364
FLAX		11,856	7,499	4,053	2,440	1,787	1,404
Hops		64,039	69,479	67,888	60,996	56,145	56,259
SMALL	FRUIT	• - §	§ -	5	∥ 37,068	52,969	56,502
BARK F	'ALLOW	568,348	640,707	685,537	472,620	409,972	439,179
		No.	No.	No.	No.	No.	No.
	Used solely for Agr	icul-}	-	805,958	799,961	842,376	849,983
Horses				279,982	284,722	300,674	319,163
	TOTAL -	988,715	1,061,946	1,085,940	1,094.683	1,148,050	1,169,146
	Cows and Heifers in or in Calf	Milk } 1,554,865	1,579,345	1,687,166	1,805,785	1,917,078	1,914,852
	Other (2 Years &		1,083,321	1,049,743	1,107,917	1,114,301	1,245,502
CATTLE	Cattle. Under 2 Ye	ears - 1,428,570	1,412,854	1,587,782	1,629,490	1,838,836	1,808,236
	TOTAL -	4,054,074	4.075,520	4,324,641	4,543,192	4,870,215	4,968,590
	1 Year old and abov	e - 11,752,865	11,325,706	9,780,024	9,795,677	10,783,208	10,917,886
Зичер.	Under 1 Year old	6,964,846	6,748,022	6,052,647	6,469,245	7,091,514	7,075,870
	TOTAL .	18,717.511	18.073.728	15,832,671	16.264.922	17,874,722	17,993,756
Pigs		2,100,814	1,926,500	2,066,242	2,063,154	2,461,185	1,828,542

STOCK returned in ENGLAND, in each Year from 1891 to 1899 inclusive; together Periods 1871-75, 1876-80, 1881-85, and 1886-90.

n England is 32,545,903 Acres.)

	England.	1899.	1898.	1897.	1896.	1895.	1894.	1893.
CROPS an	{ TOTAL ACREAGE under C: GRASS.†	Acres. 24,785,961	Acres. 24,757,490	Acres. 24,798,980	Acres. 24,881,403	Acres. 24,844,688	Acres. 24,880,717	Acres. 24,897,562
8 Not broke	For Hay. PERMANENT or GRASS I up in Rota	3,753,867 9,570,293	3,982,220 9,322,129	3,901,563 9,290,226	8,967,426 9,886,969	4,079,803 9,165,044	4,178,720 8,949,068	3,606,918 9,521,460
t :TOTAL	PERMANENT PASTURE:	13,324,160	13,254,349	13,191,789	13,354,395	18,244,847	18,127,788	13,128,378
	ARABLE LAND :-TOTAL.	11,411,801	11,503,141	11,602,191	11,477,008	11,599,841	11,752,929	11,769,184
	Wheat.		:					
)	Barley or Bere.	1,899,827	1,987,385	1,785,562	1,609,255	1,389,806	1,826,626	1,798,869
1	Oats.	1,685,684 1,781,649	1,562,761	1,698,323 1,829,072	1,778,779	1,887,850	1,766,142	1,751,602 1,914,373
CORN	Rye.	43,951	1,781,157 59,843	66,854	1,845,780 64,574	2,045,477 60,011	1,978,312	47,386
CROPS	Beans.	234,528	217,267	213,589	286,684	229,223	81,239 228,394	229,342
i	Peas.	159,887	178,050	187,482	198,714	206,630	240,653	208,171
-	TOTAL.							
=)	TOTAL.	5,755,476	5,731,463	5,780,782	5,728,686	5,718,997	6,121,866	5,949,743
\	Potatoes.	387,715	365,432	852,865	400,104	373,231	340,557	355,563
l	Turnips and Swedes.	1,203,880	1,287,011	1,287,664	1,887,158	1,361,841	1,400,484	1,424,093
	Mangold.	363,302	342,962	845,872	828,960	325,931	844,413	338,543
e. Gree	Cabbage, KRabi, & Rape.	156,490	150,254	151,148	148,824	141,764	165,407	146,116
CROP	Vetches or Tares.	174,529	181,846	186,604	165,859	152,792	173,558	161,814
1	Other Green Crops.	124,040	121,849	127,835	1 3 0, 3 07	111,434	118,019	101,620
_]	TOTAL.	2,409,956	2,398,854	2,450,483	2,510,707	2,466,993	2,542.438	2,527,239
-/	For Hay.	1,622,603	1,779,341	1,692,612	1,601,587	1,741,712	1,558,799	1.496.467
	Not for Hay. CLOVER, SA	1,184,007	1,148,467	1,193,251	1,094,788	1,084,424	1,046,116	1,178,804
s under Ro	TOTAL. GRASSES U	2,806,610	2,922,808	2,885,863	2,696,325	2,826,136	2,604,915	2,675,271
	FLAX.	465	895	1,411	1,761	1,995	1,750	1,246
	Hops.	51,848	49,735	50,863	54,249	58,940	59,535	57,564
	SMALL FRUIT.	64,867	63,438	63,535	69,610	68,122	62,457	59,694
	BARE FALLOW.	322,584	385,948	869,254	415,670	458,658	859,968	498,427
		No.	No.	No.	No.	No.		No.
₁₁ .)	{Used solely for Agricul- ture. 1	882,845	830,816	824,123	837,082	836,779	831,870	839,932
Hors	Unbroken Horses.	324,467	333,309	844,640	352,956	847,968	344,878	333,877
_]	TOTAL.	1,163,812	1,163,625	1,168,763	1,190,038	1,184,747	1,176,248	1.173,809
ilk \	Cows and Heifers in Milk	1,945,677	1,872,774	1,823,020	1,808,882	1,786,370	1,759,083	1,840,528
	or in Calf. 2 years & above. OTHER	1,007,770	1,021,423	974,306	1,808,882	1,780,370	1,759,083	1,161,557
	Under 2 Years. CATTLE.	1,888,405	1,780,106	1,770,508	1,757,479	1,622,878	1,577,968	1,741,974
	TOTAL.	4,841,852	4,674,303		4,573,603	4,472,565	4,450,607	4,744,059
-,)	1 Year old & above.	9,585,296	9,486,834	9,383,024	9,584,172	9,359,914	9,336,820	10,253,632
SHER	Under 1 Year old.	6,676,121	6,399,704	6,338,189	6,446,923	6,197,657	6,173,175	6,551,648
	TOTAL.	16,261,417	15,886,588	15,721,218	16,031,095	15,557,571	15,509,995	16,805,280
- Pios		2,225,420	2,078,998	1,990,584	2,476,488	2,471,020	2,018,823	1,793,456

[‡] Including Mares kept for Breeding.

[§] Not separately distinguished.

TABLE X.—ACREAGE under Crops and Grass; and Number of LIVE with the YEARLY AVERAGES of the Quinquennial

(The TOTAL AREA of Land and Water*

	Walles.		Aver	AGES.		1891.	1892.
		1871-75.	1876-80.	1881-85.	1886-90.	1001.	1002.
	**************************************	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
TOTAL . GRAS	ACREAGE under CROPS and	2,652,483	2,743,205	2,801,23 3	2,842,616	2,887,791	2,859,803
PERMAN	NENT PASTURE, For Hay	_			489,127	488,477	491,863
or GR	ASS Not broken Not for Hay	-	-	-	1,448,461	1,528,955	1,491,067
PERMA	NENT PASTURE †:-TOTAL	1,581,558	1,751,598	1,859,354	1,987,588	2,012,432	1,982,930
ARABL	E LAND:-TOTAL	1,070,925	991.607	941,879	905,028	875,359	876,873
	(Wheat · · · ·	119,844	96,166	83,055	70,404	61,590	55,278
	Barley or Bere	161,650	148,796	133,495	120,668	117,101	114,520
	Oats	245,486	236,639	248,992	249,326	234,055	233,399
CORN	Rye	1,945	1,535	1,870	1,293	1,086	1,852
CROPS.	Beans	3,724	2,987	2,838	1,860	1,884	1,570
	Peas	4,868	2,918	2,078	1,867	1,583	1,264
	TOTAL	587,517	489.041	472,328	445,418	417,249	407,383
	Pctatoes · · ·	47,018	41,577	41,139	40,558	35,238	36,510
	Turnips and Swedes	70,201	68,586	68,747	71,323	70,607	70,949
	Mangold	6,931	7,674	6,933	7,824	7,883	7,917
GREEN	Cabbage, KRabi, & Rape -	1,175	1,257	1,278	1,537	1,902	1,928
CROPS.	Vetches or Tares	0.481	6 689	3,010	2,781	2,145	2,019
	Other Green Crops	8,451	6,653	8,813	1,476	1,410	1,359
(TOTAL	133,776	125,747	124,420	124,949	122,185	120,675
_	(For Hay	_	_	_	181,170	170,623	179,069
CLOVER & G	RASSES under Not for Hay	-	- 1	-	136,892	154,121	159,299
Rotat		366.433	349.654	319,422	318.062	324,744	339,368
FLAX		124	19	27	19	4	8
Hops -		8	!- !				
SMALL :	FRUIT	§ —	§	s —	¶ 646	1,108	1,040
BARE F	ALLOW	33,072	27,146	25,682	16,193	10,069	9,399
		Y.	· ·	3	No.	No.	No.
	(Used solely for Agricul-)	No.	No.	No.	No.		
	ture :	_	_ :	84,688 54,236	85,195 , 55,562	98,171 57,015	91,259 57,568
Horses	TOTAL	120,789	132.275	138.924	140.757	150,186	148,927
	Cows & Heifers in Milk) or in Calf	257,105	257,943	265.483	279.063	204,599	291,035
	Othor (2 Years & shove	120.102	121,155	118,182	122.398	126,832	144,826
CATTLE	Cattle. Under 2 Years	254,505	252,816	284.621	289.538	337,878	318,606
	Total - · · ·	631.712	631.914	668,286	690,989	759,309	754,467
	(1 Year old and above -	2,019,075	1,978,326	1,783,242	1,856.685	2,139,367	2,157,055
	1			814.911	924.018	1,094,569	1,040,446
SHERP	Under 1 Year old	892,310	872,221		2,780.703	3,233.036	3,197,501
	TOTAL · · ·	2,911,385	2.850.547	2.598.153	2,780.703		3,181,001
Рлен		218,410	207,861	217,714	231,668	270,082	197,302

Not including Foreshore and Tidal Water. † Not including Mountain and Heath Land.

The Yearly Average area under Hops in 1876-80 was less than half an acre.

STOCK returned in WALES, in each Year from 1891 to 1899 inclusive; together Periods 1871-75, 1876-80, 1881-85 and 1886-90.

in Wales is 4,773,899 Acres.)

1893.	1894.	1895.	1896.	1897.	1898.	1899.	Wales.	
Acres. 2,856,972	Acres. 2,856,955	Acres. 2,838,359	Acres. 2,834,222	Acres. 2,888,190	Acres. 2,826,774	Acres. 2,823,456	TOTAL ACREAGE under CE	OPS an
499,009 1,499,397	510,649 1,472,155	506,818 1,472,689	500,565 1,475,991	478,725 1,456,607	474,492 1,449,337	457,178 1,462,437	For Hay. PERMANENT or GRASS Not for Hay. up in rotation	PASTUR of broke on.
1,998,406	1,982,804	1,978,457	1,976,556	1,980,83±	1,923,829	1,919,610	PERMANENT PASTURE:	—Tota
857,566	874,151	859,902	857,666	902,858	902,945	908,846	ARABLE LAND : TOTAL.	_
54,562	56,470	44,036	46,973	58,810	58,960	53,898	Wheat.	<u>-</u>
111,851	111,572	111,886	107,702	104,371	102,921	105,978	Barley or Bere.	
240,865	250,866	242,198	241,642	288,510	230,670	220,233	Oats.	
1,301	1,785	1,288	1,813	2,383	2,043	1,625	Rye.	COR
1,687	1,529	1,483	1,481	1,460	1,285	1,338	Beans.	CRO
1,266	1,266	1,399	1,587	1,728	1,569	1,666	Peas.	1
411,482	423,488	402,240	401,148	402,257	397,448	384,737	TOTAL.)
35,024	84,038	33,654	33,848	32,609	32,797	82,982	Potatoes.)
71,387	72,836	72,010	71,065	70,349	68,176	66,836	Turnips and Swedes.	!
7,484	8,135	7,786	7,439	7,842	7,854	8,855	Mangold.	1
1,819	2,306	2,133	2,920	8,166	3,119	8,579	Cabbage, K. Rabi and Rape.	GRE
2,058	2,100	1,680	1,789	2,271	1,917	1,531	Vetches or Tares.	(CRO.
1,249	1,253	1,306	1,253	1,132	1,161	1,041	Other Green Crops.	Ì
119,021	120,668	118,569	118,264	117,869	115,024	114,824	TOTAL.	j
168,408	170,135	175,742	177,455	196,251	199,959	198,046	For Hay.	/
149,432	150,913	153,805	150,085	177,787	180,599	196,641	Not for Hay. CLOVER, S	SAINFOI
317,835	321,048	329,047	328,140	374.038	380,558	394,687	TOTAL. Rotatio	n.
3	1	7		5	4	10	FLAX.	
					1		Hops.	
1,004	1,076	1,175	1,275	1,043	1,044 :	1,106	SMALL FRUIT.	
8,221	7,870	8,864	8,835	8,146	8,867	8,482	BARE FALLOW.	
Y.,					v.	V.a.	. 	
No. 90,126	No. 90,029	No.	No.	No.	No. 89,522	No. 91,097	JUsed solely for Agricul-	
57,218	90,029 57,477	91,502 61,656	92,444 63,521	88,168 65,114	62,432	62,877	ture.‡ Unbroken Horses.	Horsi
147,344	147,506	153,158	155,965	153,282	151,954	153,974	TOTAL.	HORS
			150,505	100,202				
281,180	272,401	275,493	274,587	272,627	274,073	285,794	Cows & Heifers in Milk or in calf.	
138,860	119,572	103,915	94,404	94,764	91,352	86,556	2 Years & above. Other	0
318,569	303,027	324,426	344,038	341,729	386,352	364,341	Under 2 Years. Cattle.	CATTL
788,608	695,000	703,824	712,979	709,120	701.777	736,691	TOTAL.	
2,075,212	2,040,813	2,029,492	2,079,796	2,102,695	2,100,634	2,187,662	1 Year old and above.	
1,026,678	1,037,828	971,349	1,128.019	1,092,664	1,168,074	1,228,695	Under 1 Year old.	0
3,101,890	3,078,641	3,000,841	3,207,815	3,195,359	3,265,708	3,416,857	TOTAL.	SHEE
				' <u></u>			i, 	
200,676	227,668	260,091	257,698	216,447	238,591 i	258,154		Pigs
	.,							

; Including Marcs kept for Breeding. § Not separately distinguished. ¶ Average of 3 years only.

TABLE XI.—ACREAGE under Crops and Grass; and Number of LIVE together with the YearLy Averages of the

(THE TOTAL AREA of Land and Water *

			(11		AREA UI		
	Scotland.		AVE	RAGES.		1891.	1892.
		1871-75.	1876-80.	1861-85.	1886-90.		1
TOTAL AC	REAGE under CROPS and	Acres. 4,560,825	Acres. 4,680,721	Acres. 4,798,519	Acres. 4,575,713	Acres. 4,917,880	Acres. 4,901,543
	NT PASTURE, 88 Not broken otation.† For Hay	_ _ _		_	151, 60 7 1,055,9 2 9	158,428 1,182,878	162,840 1,175,409
	ENT PASTURE: TOTAL	1,084,983	1,147,986	1,194,871	1,307,636	1,836,801	1,838,249
	LAND:-TOTAL	3,475,842	8,541,785	3,603,948	8,668.967	8,581,079	8,568,394
	Wheat · · ·	123,513	77,065	60,173	59,811 217,789	58,294	61,592
- 1	Barley or Bere Oats	252,195 1,007,339	268,857 1,094,396	249,265 1,043,647	1,083,613	228,265 992,289	212,708 998,683
- 1.	Rye	10.480	8,682	7,517	8,423	7,478	7,998
CORN	Beans	26,746	23,105	22,509	17,071	15,825	15,060
	Peas · · ·	2,882	1,563	1,656	1,410	1,096	1,200
1	TOTAL	1.421.515	1.403,117	1,898,767	1.337.616	1,292,692	1,297,231
į					150,680	<u> </u>	
- (Potatoes	167,880	169,568	167,589 488,786	461,825	139,950 479,968	189,183
- 1	Furnips and Swedes	508,709 1.748	498,895 2,001	1.583	1,355	1,856	1,288
- 1.	Cabbage, KRabi, & Rape	4,656	5,518	5,171	7,470	9,225	7,464
JREED)	Vetches or Tares	-		(14,000	18.977	11,888	12,873
	Other Green Crops	15,828	16,874	4,685	8,370	2,547	2,828
-	TOTAL	698.821	692,351	681,814	657.877	644,984	638,794
ξ.					440.062		
CLOVER.	BAINFOIN, Not for Hay	_	_	_	1,215,289	367,273 1,262,544	382,115 1,281,965
& GRA	ASSES under	1.338.106	1,427,252	1,505,908	1,655,341	1,629,817	1,614,070
	(203		
FLAX -		781	167	82	200	10	9
Hops . Small F:	prim -				II 3.916	4,627	4 000
BARE FA	1	21,660	18,896	22,477	14,601	8,999	4,606 8,584

		No.	No.	No.	No.	No.	No.
	(Used solely for Agricul-)	-	_	148,220	147,378	151,599	152,608
Horses.	Unbroken Horses -	-		41,871	42,902	43,568	47,506
	TOTAL ·	178,652	191,716	189,591	190.180	195,167	200,109
	(O A. Helders in Mills)						
	Cows & Heifers in Milk or in Calf	392,252	390,437	400,968	414,896	445,877	445,004
	Other 2 Years & above	267,920	270,836	256,633	961,982 462,584	268,516	276,878
CATTLE.	Cattle Under 2 Years	467,165	441,514	459,975	200,002	514,404	500,844
	TOTAL	1,127,337	1,102,287	1,116,876	1,138.912	1,228,297	1,221,726
	1 Year old and above -	4,735,008	4,659,351	4,554,368	4.481.217	4,864,366	4,882,108
0	Under 1 Year old	2,426,114	2,321,664	2,329,234	2,401,381	2,759,584	2,661,339
SHEEP.	TOTAL	7,161,122	6,981,015	6,888,592	6,882,596	7,628,900	7,548,447
	\ 						
Pigs .		166,148	139,238	148,848	147,069	157,596	112,016

^{*} Not including Foreshore and Tidal Water. † Not including Mountain and Heath Land. | Average of three years only.

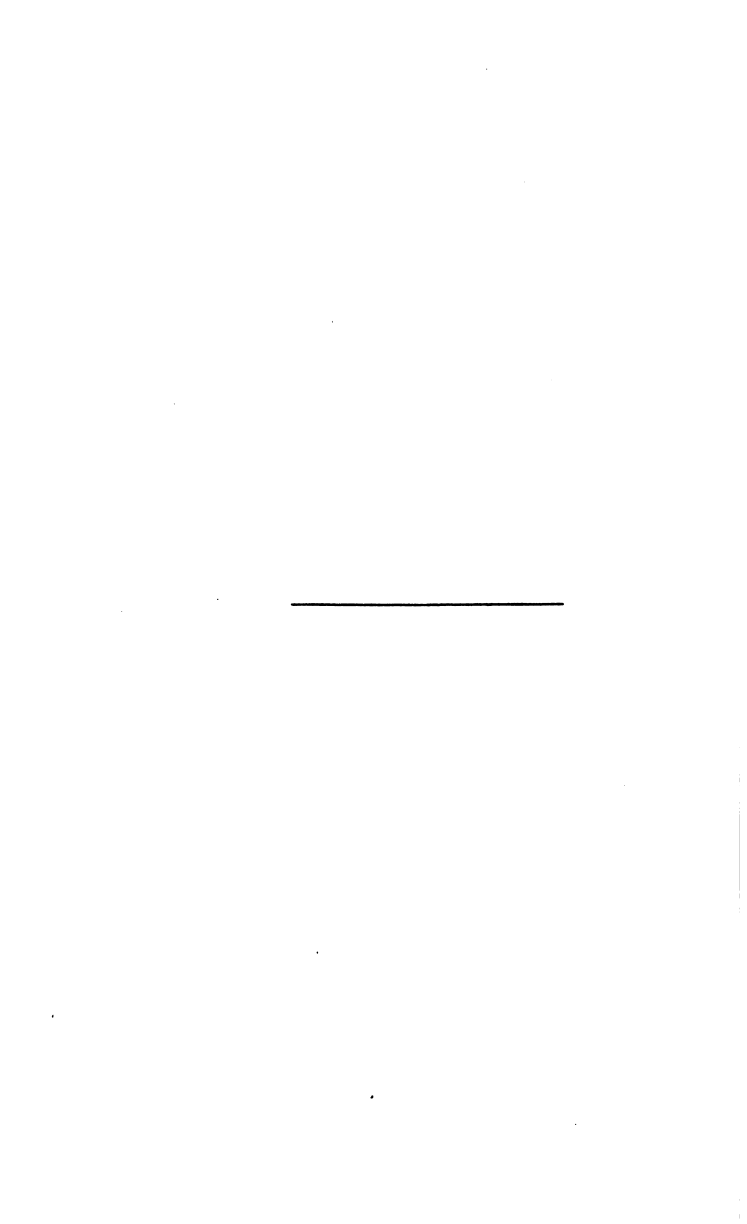
STOCK returned in SCOTLAND, in each Year from 1891 to 1899 inclusive; Quinquennial Periods 1871-75, 1876-80, 1881-85, and 1886-90.

in Scotland is 19,456,179 Acres.)

1893.	1894.	1895.	1896.	1897.	1898.	1899.	SCOTLAND.	
Acres. 4,890,175	Acres. 4,892,188	Acres. 4,894,466	Acres. 4,896,784	Acres. 4,892,906	Acres. 4,892,767	Acres. 4,897,690	TOTAL ACREAGE under CR GRASS. †	OPS ar
164,553	168,078	175,268	170,731	185,045	129,603	128,045	For Hay. PERMANENT OF GRASS A	
1,201,230	1,191,404	1,211,991	1,224,794	1,255,702	1,251,611	1,258,932	Not for Hay. \ up in Rotat	ion.†
1,365,783	1,354,477	1,387,259	1,395,525	1,390,747	1,381,214	1,886,977	PERMANENT PASTURE:	-Tota
3,524,392	8,587,706	8,507,207	3,501,209	3,502,159	3,511,553	3,510,718	ARABLE LAND :- TOTAL.	
44,093	44,866	33,641	87,729	49,789	55,861	47,256	Wheat.	
211,644	218,057	216,548	218,288	288,096	237,984	240,496	Barley or Bere.	
1,016,518	1,024,223	1,008,388	1,008,116	968,474	955,933	957,873	Oats.	
7,242	7,598	7,414	8,457	7,249	6,909	6,66 0	Rye.	COF
13,975	13,757	12,009	12,961	13,913	13,412	13,190	Beans.	CRO
1,042	1,124	995	1,310	1,501	1,325	1,199	Peas.	
1,294,514	1,309,620	1,278,990	1,286,856	1,274,022	1,271,424	1,266,674	TOTAL.	
187,244	129,859	184,332	129,789	119,940	126,862	126,985	Potatoes.	
479,755	483,253	482,051	474,900	475,132	467,315	470,277	Turnips and Swedes.	
982	1,050	1,144	1,824	1,374	1,419	1,785	Mangold.	
8,267	9,681	9,156	10,861	12,352	12,351	12,967	Cabbage, KRabi, & Rape.	GRE CRO
12,120	11,459	11,332	10,782	10,549	9,849	9,831	Vetches or Tares.	Ono
2,278	2,861	2,185	2,014	2,809	2,296	2,478	Other Green Crops.	
640,646	637,663	640,200	629,620	621,656 ¹	619,592	624,328	TOTAL.	
382,138	892,970	885,977	892,974	397,102	402,251	894,234	For Hay.	
1,194,386	1,184,699	1,188,641	1,178,498	1,196,805	1,205,733	1,212,420	Not for Hay. CLOVER, & GRASS	BAINFO
1,576,524	1,577,669	1,574,618	1,571,472	1,593,907	1,607,984	1,606,654	TOTAL. Rotation	
9	9	21	81	8	8	1	FLAX.	
			••				Hops.	
4,780	4,882	5,250	5,860	5,214	5,271	5,538	SMALL FRUIT.	
7,910	7,863	8,128	7,870	7,857	7,279	7,508	BARE FALLOW.	
No.	No.	No.	No.	No.	No.	No.		
152,575	158,967	156,257	155,568	155,959	155,470	154,958	{Used solely for Agricul-}	
50,799	51,740	51,066	50,941	48,420	46,111	48,891	Unbroken Horses.	Hors
208,874	205,707	207,328	206,504	204,879	201,581	198.844	TOTAL.	
432,916	400 400	423,967	428,256	486,782	440,348	489,789	Cows & Heifers in Milk	
279,826	428,602 283,544	264,293	268,411	254,160	268,820	246,984	or in Calf. Years and above. Other	
506,267	489,360	489,687	515,333	532,651	537,121	580,404	Under 2 Years. Cattle	CATT
1,218,009	1,201,506	1,177,947	1,207,000	1,223,548	1,246,284	1,217,177	TOTAL.	
4,710,895	4,638,099	4,608,109	4,689,601	4,789,979	4,754,822	4,728,479	1 Year old and above.	
2,662,200	2,689,765	2,625,674	2,776,818	2,683,889	2,833,626	2,832,501	Under 1 Year old.	SHEE
7,873,164	7,272,964	7,233,783	7,466,419	7,423,868	7,587,948	7,560,980	TOTAL.	
119,398	148,585	153,320	144,615	185,321	184,116	140,239		Pigs.

[!] Including Mares kept for Breeding.

[§] Not separately distinguished.



Tables XII. to XXIII.

ANNUAL

RETURNS

O**F**

PRODUCE

AND

YIELD PER ACRE.

TABLE XII.—WHEAT:—Estimated Total Produce, Acreage, and Estimated 1898 and 1897, and the Average of the Ten Years Scotland, and the Total

		TOTAL	ACREAGE	ESTIM	AVERAG of the		
C	OUNTIES.	PRODUCK in 1899.	in 1899,	1890.	1898.	1897.	TEN YEARS 1880 00
		Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushels
TOTAL FOR GI	REAT BRITAIN .	65,529,325	2,000,981	82.75	84.74	29.08	29.86
ENGLAND .		- 62,880,067	1,899,827	32.83	84-76	28-97	29-85
WALES .		1,380,938	53,896	25.63	26.83	24.76	24 03
8COTLAND .		- 1,768,320	47,256	87:42	42:47	87.88	36-94
E	NGLAND.	· - ·					
	BEDFORD -	- 1,871 ,99 2	40,528	33.85	34.90	28.80	28.70
	CAMBRIDGE -	- 3,512,613	101,235	84.70	88.43	29-80	31.88
		- 4,595,957	126,244	36·41	36:34	26.98	29.70
	HERTFORD -	- 1,840,502	54,755	33.61	84.18	28-88	28.88
	HOMILAGEON	1,060,721	84,028	81.17	32.51	29-28	29:32
DIV. No. 1.	LINCOLN	- 6,729,193 - 8,624	195,004	84 [.] 51	38·59 33·70	82.90	38.61
	20112011	4,422	240	35 [.] 93 34 [.] 41	85.72	85·80 81·90	*30-58
	MIDDLESEX .	- , 121,920	8,548	34.06	87-23	29.78	82.47
	NORPOLK -	4,778,642	140,178	33.06	86.57	27-12	28-98
	YORE, E. RIDING	- 8,825,386 - 2,063,066	115,711	31·95	83-21	80.24	81-07
	BERKS -	- 1,270,971	89,301	32·84	83-91	27-14	28.05
	BUCKINGHAM -	- 1,204,992	87,042	32·53	32-68	27:68	27.65
	HANTS -	2,072,457	65,969	31· 4 2	83-63	25.45	27.16
	KENT	- 1,844,627	50,757	36.34	84.76	81-83	31.58
	•	- 761,978	24,730	30 [.] 81	88.59	28-26	80.29
	NORTHAMPTON .	- 1,649,951	47,688	34·62	35-78	29-90	30.95
DIV. No. 2,	NOTTS	. 1,230,719	41,545	39.63	82-02	26.15	28 97
	Oxford	- 1,314,516	40,082	33.80	84.74	27.56	28.42
	RUTLAND -	169,603	5,292	82.02	85.64	26-86	30:37
	SURREY	- 674,103	21,532	31.31	32.74	29.44	27.56
	SUSSEX	- 1,954,041	56,508	34.28	35·15	80.01	29-99
	WARWICK -	1,183,400	38,311	30.89	32.63	28:26	29.75
	/ CORNWALL .	1,019,538	30,778	33.13	83.74	28-92	27.71
	DEVON	- 1,711,760	65,094	26.30	27-95	22.91	21.89
	Dorset	- 798,016	25,060	31.84	33-11	28:35	29.61
	GLOUCESTER .	1,584,846	52,717	80.08	32.03	27.83	28-28
DIV. No. 3.	HEREFORD .	- 92 9,96 4	29,078	31.98	34.27	30.07	28.18
	Monmouth .	- 184,558	7,884	24.88	25.72	25.25	25-04
	SALOP	- 1,137,860	35,996	81.61	32.33	80.81	80.44
	Somerset -	- 1,171,548	87,990	30.83	82.05	28.87	28.42
	WILTS	1,930,651	57,630	88.20	36-44	28.10	29-77
	WORCESTER .	1,057,342	84,066	31'04	38.78	80.03	29.52
	CHESTER	513,045	16,252	31.57	38-43	31.72	81.05
	CUMBERLAND -	105,478	8,578		84.21	32-95	82.72
	DERBY	532,588	15.656	34.03	83.85	29-28	29 00
	DURHAM -	489,978	15,181	32.88	84 11	32·10	28.53
DIV. No. 4.) Lancaster -) Northumberland	- 660,769	20,145	32·80	37·17 36·75	31·82 32·28	81·42 81·79
	STAFFORD .	- 263,749	7,581	34`79 31'03	30-75	29:48	29.83
	WESTMORLAND .	763,909	24,620		88-99	30.40	30.41
	YORK, N. RIDING	- 6,144 - 879,456	177 27,857	34 [.] 71 31 [.] 57	33.48	81-90	29-76
	1	1,404,888	48,306	29.08	30.83	27.65	28.63

^{*} Average of 6 years only.

YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1889-98; in each County of England, Wales, and for Great Britain.

		ESTIMATED		rstim	ACRE.	D PER	AVERAG
COUNT	TES—(Continued).	TOTAL PRODUCE in 1899,	ACREAGE in 1899,	1890.	1898.	1897.	of the TEN YEARS 1889-98.
WA	Les.	Bushels.	Acres.	Bushels.	Bushels.	Bushols.	Bushels
	ANGLESEY	12,424	278	44.69	44-77	82.84	88.20
•	Bringon	104,687	8,798	27.60	26.88	28.31	28*91
	CARDIGAN	159,418	6,056	26.33	27.61	25-91	25-68
	CARMARTHEN	179,698	8,738	20.22	21.50	19.78	19.68
	CARNARYON	11,678	4 16	25.02	27.23	19.32	22.72
DIV. No. &	DENBIGH	181,095	6,280	28.84	29.89	27.79	27.51
2211 2101 😋	PLINT	150,204	4,754	81 . 60	82-68	28.57	28:34
	GLAMORGAN	165,521	5,756	28.76	82-11	28-72	28.11
	Merioneth · ·	22,186	879	25'24	28-20	27.75	26.66
	Montgomery	215,798	10,844	20.86	22.08	21.47	20:87
	PEMBROKE	90,769	8,388	27:23	29.71	28.19	22.80
	RADNOR	87,475	8,221	27.16	26.17	25.19	28.36
800	TLAND.		,				
	ABERDEEN	120	4	80.00	84-88	82.00	80-19
	BANFF	868	24	85.86	87.86	28.75	81-18
	BERWICK	75,214	2,120	85 [.] 48	39.87	83.78	88.95
	CLACEMANNAN	8,558	214	39.99	42.12	42.89	87.02
	Edinburgh	179,091	4,158	48.07	49-14	48.55	48-97
	ELGIN, or MORAY -	45,729	1,209	37.82	40.74	40.58	85.27
	FIFE	811,461	9,270	88.60	42.89	84-46	84-94
	FORFAR	815,546	8,572	36.81	40.64	87-98	84.99
DIV. No. 6.	HADDINGTON	215,164	5,087	42.30	45.55	88.70	88-84
	KINCARDINE	26,631	692	38'48	41 '06	88-78	36-20
	Kinross	1,036	82	32 ·37	89-66	88-00	† 32-22
	LINLITHGOW · ·	51,597	1,296	39.81	49.08	41.10	39.72
	NAIRN · · ·	82	1 1	82.00	82.74	87-00	30-99
	PEEBLES	216	7	80.86	82-46	27.69	1 30-89
	PERTH	196,947	5,104	88.28	48.97	40.66	87.08
	ROXBURGH	17,441	518	88.67	88-25	38-33	83.82
	SELKIRK		" _		86-00	80-00	\$ 29*00
	ARGYLL	200	3 107	40.00	**		
	AYR BUTE	47,585	1,197	89.75	88.74	37.15	87-88
	1	442	12	36.83	88-96	38-67	
	CAITHNESS	16	978	16.00	41.40	15.20	† 15.10
	DUMBARTON DUMPRIES	85,657	142	36'46	41.46	88-26	89.65
	INVERNESS	5,610 120	5	89.51	41.48	36-26	86.20
	KIRKCUDBRIGHT .	8,588	104	94·60	81.38	80·77 88·87	35.87
DIV. No. 7.	LAMARE	74,902	2,184	34·50 34·30	87.24	20.00	81.57
	OREMEY	U .	1 1		87-80	88.88	86.66
	RENFREW	65,523	1,687	38'84	38-62	87-66	40.98
	ROSS and CROMARTY	24,550	813	30.50	86.58	87.98	40 74
	SHETLAND	11	1		ļ	1	1
	STIRLING	51,863	1,361	98:11	42.82	40:49	85 52
	SUTHERLAND	11	1	38.11	i	40.42	80 02
	WIGTOWN	12,618	459	07:40	82.82	28.43	28.18
	, 22011M	12,010	100	27:49	02.08	20.30	20 10

[†] Average of 8 years only.

[‡] Average of 9 years only.

[§] Average of 6 years only.

TABLE XIII.—BARLEY*:—Estimated Total Produce, Acreage, and Estimated 1898 and 1897, and the Average of the Ten Years and Scotland, and the

	COUNTIES.	ESTIMATED TOTAL	ACREAGE	ESTIM	ATED YIEL ACRE.	D PER	AVERAGE of the
	COUNTIES.	PRODUCE in 1899.	in 1899.	1899,	1898.	1897.	Tan Years 1889-98.
TOTAL FOR G	REAT BRITAIN	Bushels. 67,715,698	Acres. 1,982,108	Bushels. 84'16	Bushels. 85·75	Bushels. 82.82	Bushels. 88·26
ENGLAND .		56,164,318	1,635,634	34'84	85:44	82-48	88-16
WALES -		8,828,494	105,978	31.41	82-82	29.86	29.87
SCOTLAND .		8,222,891	240,496	34 ⁻ 19	89-07	86-68	86-29
	ENGLAND.		i		<u> </u>	1	
	/BEDFORD	660,001	19,484	33.87	81.22	82-19	81-82
	CAMBRIDGE -	1,838,289	52,924	84·64	34·36	32.03	
	Essex-	8,251,517	86,778	37.47	85·60	83.16	88.72
	HERTFORD	1,079,902	29,037	37 4 7	84.77	80.87	83·57 82·19
	HUNTINGDON	619,672	20,696	29.84	81:34	80'87	80.02
DIV. No 1.	LINCOLN	7,295,844	208,497	84'99	86.80	33.23	85.18
	LONDON -	1,600	40	40.00	86.00	48.00	
	MIDDLESEX	81,108	969	32°10	80°00 83°84	32·16	135·38 82·93
	NORFOLK .	6,781,684	198,466	33.92	36.72	32·16 33·48	82°93 85°00
	SUFFOLK	4,725,183	139,879	33.78	84·01	31.81	11
	YORK, E. RIDING .	2,597,856	72,483	85·84	36.24	85.72	32.03
	(BERKS	824,630	26,886	80.64	82.45	28.50	84.80
	BUCKINGHAM -	595,945	17,698	1 7 7 7	83.35		80.02
	HANTS	1,344,629	89,615	38.68 33.94		81.17	31.28
	KENT	1,465,549	86,546		84.12	30.12	31.32
	LEIGESTER	424,338	13,684	40.10	89.56	37196	36.55
	NORTHAMPTON -	1,428,340	1	31'12	88.98	31.08	81.86
DIV. No. 2,	NOTTS	1,277,060	43,897	32.24	84.28	29.64	32.62
	OXFORD -	1,344,238	38,890	82.84	84.70	81.80	33.08
	RUTLAND	1,	41,788	32'17	35.72	32.29	31.90
	SURREY -	381,489 242;328	10,590	31.30	82.93	23.75	31.04
	SUSSEX -	!!	7,926	30.57	82.78	30.02	29.92
	WARWICK -	389,748	10,405	32.65	85.22	31.07	33.04
	(CORNWALL	447,701 1,170,671	13,696	32.69	85.07	31.30	32.28
	DEVON -	1,309,721	81,905	36.69	84.78	29.85	28.46
1	DORSET -	i.	42,797	30.60	81.58	28.45	26.71
	GLOUCESTER -	977,455	27,951	34.97	36.46	31.40	33.39
	HEREFORD -	300,000	27,376	31.25	83.03	80.15	29.67
DIV. No. 3.	3.5	102,200	20,061	32.96	85.49	31.33	28.93
	SALOP -	1 -5-70-50	5,002	26'40	28.87	26.74	26.26
	Gazennamin	1,000,000	55,488	34.00	34.39	82.37	32.74
	*****	11 010,111	25,029	33.28	34.62	32.43	32.91
	WORCESTER	1,200,000	39,918	32'31	83.76	29.46	31.57
	(CHESTER -	312,130	9,580	32.58	84.71	32-29	32:29
	1 -	62,732	1,888	33.31	35.27	32.20	32.47
	DERBY -	78,228	2,350	33.29	36.27	32.41	34.27
	1	218,910	6,152	85.28	87*96	32.99	33.26
	DURHAM	652,419	17,114	38'12	87 14	37.91	33.87
DIV. No. 4,	LANCASTER -	233,936	6,627	35.30	39.37	35.94	35 59
-•	NORTHUMBERLAND	1,251,214	34,093	36.70	39.25	37-29	36.35
	STAFFORD	568,197	17,307	32.83	34.08	30.80	32:04
1	WESTMORLAND	28,739	897	32.04	32.84	31·19	82.48
	YORK, N. RIDING	2,674,222	75,158	35.28	87.57	36.26	35.52
	YORK, W. RIDING	2,067,805	58,182	35.54	86.37	33.47	34.81

^{*} Including Bere.

[†] Average of 6 years only.

YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1889-98; in each County of England, Wales, Total for Great Britain.

		ESTIMATED TOTAL	ACREAGE	ESTIM	ACRE.	LD PER	AVERAG
COUNT	TIES—(Continued).	PRODUCE in 1899.	in 1899 .	1899.	1898.	1897.	TEN YEARS 1889-98
	WALES.	Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushels
	(ANGLESET · ·	74,982	1,649	45.47	44.92	34-11	35-69
	BRECON	119,258	4,772	24.99	28.78	21.88	23-98
	CARDIGAN	492,805	15,726	31.81	84.48	28-68	29-20
	CARMARTHES	885,817	14,108	23.81	26.78	25.20	28-27
	CARNARVON	168,414	5,832	28.88	31.81	27·17	28-68
DIV. No. 5.	DENBIGH	511,789	14,792	84.60	84.58	88-26	82:96
	FLINT	190,944	5,751	83.80	86-19	81.48	82.62
	GLAMORGAN	258,992	7,899	82.79	88-60	82-26	82-17
	Merioneth	180,773	4,085	32.01	85.18	84 61	84.75
	Montgomery	248,376	8,954	27.74	28-41	27.50	26.68
	PREBROKE	687,202	18,757	86.64	86-91	82.57	27 88
	(RADNOR	109,697	8,658	39.99	29.70	29-87	26:37
. 8	cotlánd.						
	(ABERDEEN · ·	978,866	29,415	33.38	84.84	87.82	84-45
	BANFF	359,389	10,504	84.81	88.86	87.86	85.82
	BERWICE	742,042	21,148	35.10	41.81	86-62	85-86
	CLACEMANNAN	18,558	. 591	81.40	87.82	88-41	86-23
	EDINBURGH	237,355	5,804	40.80	48.30	42.55	44-19
	ELGIN, OF MORAY -	467,857	14,432	82.42	87-99	87-06	34.48
	Five	711,406	22,475	31.62	42.42	84.88	85-25
	FORFAR	1,094,320	30,095	3 .36	40.68	86-64	37-87
DIV. No. 6 ,	HADDINGTON	672,162	16,882	41.03	47.68	40.87	42.00
	Kincardine	495,392	18,520	36.64	89.18	88-32	35.84
	Kinross	15,453	486	81.80	36-06	85 08	35.56
	LINLITHGOW	137,486	3,498	39.80	50.08	42.79	43.68
	NAIRN - · ·	103,535	3,447	80.04	85.20	36-39	35.01
	PEEBLES	14,103	459	80.73	34.15	81.46	88 65
	PERTH · · ·	543,520	15,398	85.30	88.73	36.27	34-94
	ROXBURGH	428,175	13,231	32·21	41.10	84.68	35.61
	(SELKIRE (ARGYLL	11,486	1 798	24·03	35.60	84.49	31·16 81·31
	ARGYLL	47,401 68,091	1,726 1,634	97·46 41·	32·63 41·59	80·56 87·30	89.25
	BUTE	3,461	1,034	40.72	40.88	40-84	39-49
	CAITHNESS	35,378	1,257	28.14	81.60	21.91	83.06
	DUMBARTON	9,980	246	40.24	48-04	42-09	41.30
	DUMPRIES -	32,971	831	39.68	89.83	85.11	84.55
	INVERNESS -	190,807	7,502	25.37	28-88	80.83	84.46
	KIRKCUDBRIGHT .	4,018	106	37·86	38-14	85.85	82.48
DIV. No. 7.	LANARE	13,259	409	32 ⁻ 42	84.44	80.85	85.78
	ORENBY	154,283	4,600	83.28	83-26	83.12	32.96
	RENFREW	2,585	57	45.82	42.94	40.13	43-08
	Ross and Cromarty .	400,678	12,863	31.17	35:76	36.98	88.87
	SHETLAND	52,973	2,003	26.45	26.04	26-97	24.88
	STIRLING	118,180	3,497	32.86	87.54	36-33	36-04
	SUTHERLAND	34,286	1,387	24.68	28:94	28.07	82.07
	WIGTOWN	81,090	947	33.83	85-20	88.80	81.86

TABLE XIV.—OATS:—Estimated Total Produce, Acreage, and Estimated 1898 and 1897, and the Average of the Ten Years and Scotland, and the

		RSTIMATED TOTAL	ACREAGE	P 87	IMATED Y		AVERAGE of the
	Counties.	PRODUCE in 1890.	in 1890.	1899.	1898.	1897.	TEN YEARS 1889-98.
TOTAL FOR G	PREAT BRITAIN -	Bushels. 114,748,544	Acres. 2,950,755	Bushels. 38'77	Bushels. 40·76	Bushels. 38-49	Bushels. 38:86
ENGLAND -		78,905,288	1,781,649	41.48	48-49	40-26	40-84
WALES - SCOTLAND -		7,527,952	220,288 957,878	34·18 34·78	36·37 36·87	82·56 86·60	88·06 86·74
					<u> </u>	 	
	ENGLAND.						
	BEDFORD -	688,985	16,748	41'14	48-49	96-08	38-06
	CAMBRIDGE -	2,168,628	45,866	47.80	51-24	47-91	52.08
	ESSEX	2,759,798	55,867	49.85	48.61	44.78	45.07
	HERTFORD .	1,400,508	82,948	49.51	42.57	89.92	89-94
	Huntingdon -	492,218	11,744	41.91	44-92	44.84	44.42
DIV. No. 1.	LINCOLN · ·	5,792,790	117,156	49.45	54.08	49-12	49.23
	London	6,810	158	44.61	40.00	68.30	*45 '69
	MIDDLESEX	111,248	2,788	40.71	44.04	40.96	45.02
	NORPOLK -	11	54,887	47.95	52-99	46.00	46.50
	SUFFOLE	1 -,	85,267	45.28	44.16	42.55	40.85
	York, E. Riding	-,,-	96,998	44.46	48.51	41.42	45.70
	BERKS	-,,	80,857	89.75	48.71	40.59	40.17
	BUCKINGHAM	1,086,001	27,959	38' 34	41.45	40.01	87.74
	HANTS	8,057,858	74,711	40.88	45.14	42.07	41.20
-	Kent · · ·	2,289,377	45,815	49.42	50.05	45.07	47.02
	LEICESTER	828,011	25,088	38.00	85.86	84.67	34.51
DIV. No. 2	NORTHAMPTON -	949,904	24,678	38.20	41.18	85.54	37:31
2211 2101 2	Norts · ·	1,220,308	82,485	87.57	89.42	85.67	88.07
	OXFORD:	1,123,547	23,616	87.94	48.27	41.65	89.89
	RUTLAND	11	8,674	87.08	88-85	85.23	86.84
	SURREY	11	28,065	38.87	44.88	48.78	41-96
	SUSSEX -	2,885,560	59,852	48.31	52.84	45.10	44.98
	WARWIOK	1,081,810	28,498	36.30	88-41	86.74	84.96
	CORNWALL	2,689,526	62,464	43.06	41.16	87.86	88-27
	DEVON	4,085,897	117,101	84.89	86:48	82.21	82.59
	DORSET	1,141,091	26,892	48.84	42.80	43.63	40.76
	GLOUCESTER .	1,149,685	81,008	87·08	40°01	87:07	86.58
DIV. No. 8.	HEREFORD	841,709	22,819	36.89	40.92	87-21	84.87
	MONMOUTH -	278,842	8,605	31.83	84.18	82.08	31.50
	SALOP	1,413,914	38,011	37 :2 0	88.79	35-98 95-90	86.49
	SOMERSET	971,514	25,997	87:37	\$8·31	85.89	85.76
	Wilts	1,856,999	44,188	42.08	50.47	49-24	44.35
	WORCESTER	723,484	17,999	40.80	42.59	88-94	86.92
	CUMPERT	2,158,690	61,009	35·30	89.90	36.51	87-15
	CUMBERLAND	8,062,868	78,918	41'44	44.42	40.29	40·32 86·87
	i	1,006,910	25,088	40.88	88.70	85.81	11
	DURHAM	1,806,585	82,728 78.950	39.93 40.08	38·52	40.48	87-22
DIV. No. 4.	LANCASTER	2,940,044	78,350	40.08	48.18	41.58	42.09
· 	NORTHUMBERLAND .	1,666,996	44,386	37·56	86.58	87.88	87.26
	STAPFORD	1,819,766	36,560	36'10	85.10	82-44	88-98
	WESTMORLAND -	479,069	15,887	31'14	84.29	81.19	82.81
	YORK, N. RIDING	2,988,006	78,724	39.85	40.47	40.51	41.64
	Your, W. Riding .	8,281,886	75,880	42.28	89.07	86.31	42.94

^{*} Average of 6 years only.

YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1889-98; in each County of England, Wales, Total for Great Britain.

		ESTIMATED TOTAL	ACREAGE	EST	IMATED YI PER ACRE.		AVERAGE of the
COUNT	TES-(Continued).	PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98.
	WALES,	Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushels.
	ANGLESEY	999,314	21,354	46'80	50.23	42.86	44-17
	BRECON	344,114	13,134	26.20	25.05	22.06	26.29
	CARDIGAN	910,454	27,753	32'81	36-43	32.83	33.38
	CARMARTHEN	777,696	29,851	26'05	28.42	26.59	26.08
	CARNARVON	357,720	10,860	32'94	35.88	29-18	31.30
	DENBIGH	854,251	25,105	34'03	37.18	32.58	34.45
DIV. No. 5.	FLINT	431,092	11,691	36'87	39.70	36.70	38.24
	GLAMORGAN	446,801	11,673	38'28	43.82	39.58	38.78
	MERIONETH	357,614	9,109	39.26	40.90	41.87	43:34
	MONTGOMERY	565,530	21,301	26'55	29.48	28:36	29.25
	PEMBROKE	1,177,421	26,581	44'30	42*87	36-82	32-26
	RADNOR	805,945	11,821	25.88	27.00	24.66	27.37
	COTLAND.				-		
	/ABERDEEN	6,448,127	184,478	34.95	33.99	85.48	35.07
	BANFF	III was a second	46,874	35.22	39-28	35:51	35.62
	BERWICK	1 2 2 2 2 2 2 2 2	33,375	35'30	36-85	39-24	87.57
	CLACKMANNAN	The second	3,021	39.01	44'31	45.45	43.75
	EDINBURGH	841,506	22,812	36.89	42.38	42.72	43.28
	ELGIN, OF MORAY .		20,213	35'52	38-56	36.46	35.82
	FIFE	1,353,950	38,732	34'96	41.13	42.58	38'30
	FORFAR	1,802,668	47,858	37'67	39-99	44.31	44'30
IV - No. 6.	HADDINGTON	688,362	17,814	39'76	43-07	43.39	44.95
	KINCARDINE	1,099,286	27,517	39.95	87-91	40.32	39-27
	KINROSS	170,125	6,297	27'02	29.62	29.03	33.12
	LINLITHGOW	376,439	9,778	38'50	42.50	44'44	43.66
	NAIRN	187,530	5,491	34.15	35.92	35:64	35-17
	PEEBLES	257,257	8,164	31'51	34.01	30-98	33.95
	PERTH	2,180,283	64,558	33'78	38.20	37:37	85.58
	ROXBURGH	930,401	29,028	32'05	36.81	36.90	35.73
	SELETER	142,365	4,746	30.00	33:70	36.91	33.17
	/ ARGYLL	531,028	17,326	30'65	82.31	29.70	30*85
	AYR		45,271	47.58	46.14	43.01	45.18
	BUTE	1	4,954	34.61	39.58	87:54	35.85
	CAITHNESS .	990,784	33,758	29.35	33.41	26 88	33.21
	DUMBARTON -	200	6,842	37'07	42.23	39.88	42:09
	DUMPRIES	1,450,783	43,370	33'45	35-86	34.13	33.99
	INVERNESS -	898,855	30,051	29'84	32.08	30.85	31.49
Fee Contract	KIRKCUDBRIGHT .	987,859	27,255	34'41	35-37	34.80	33.75
IV. No. 7.	LANARK	1,231,591	37,651	32'71	38-23	34.72	36.26
	ORKNEY	957,215	33,620	28'47	28.90	28.07	28:12
	RENFREW -	482,625	11,249	42'90	42.62	42.05	43 96
	Ross and CROMARTY	921,617	29,685	1'05	36.25	36-99	39.51
	SHETLAND -	182,901	7,292	25.08	23.82	31.10	28-93
	STIRLING -	654,601	17,965	36.44	41.83	41.56	40.01
	SUTHERLAND		7,862	24.04	27.29	26-47	31.89
	WIGTOWN -	The second second	The state of the s	The second second			1

TABLE XV.—BEANS:—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED 1898 and 1897, and the AVERAGE of the Ten Years and Scotland, and the Total

	OUNTIES.	ESTIMATED TOTAL PRODUCE	ACREAGE		ESTIMATED YIELD PER ACRE.		
·	OUNTIES.	in 1899.	1880.	1800.	1898.	1897.	TEN YEARS 1880-96
		Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushel
TOTAL FOR GI	REAT BRITAIN .	7,481,248	248,655	30.09	81.07	28.88	27:08
ENGLAND .		7,005,116	234,257	39.90	80.88	28:71	26.74
WALES .		36,519	1,888	27:29	28:25	20.74	25.29
SCOTLAND -	· · ·	439,618	18,060	33.66	85.26	82:30	82.40
ENGL	AND.						
	BEDFORD .	285,717	9,784	29.35	20.88	29.78	26-95
	CAMBRIDGE -	493,278	17,889	27.65	28-37	26-99	27:34
	Essex · ·	754,668	22,613	38.87	82.00	28·12	26.18
	HERTFORD .	122,325	4,014	80.47	81-91	29:09	28.01
	Huntingdon -	149,408	5,748	36.03	25.77	25 08	28-42
DIV. No. 1.	Lincoln	826,870	23,870	34 ·6 4	87-01	82.61	30.21
	London	700	* 35	80.00	19-76	24.18	† 18-99
	MIDDLESEX .	11,081	* 575	19:27	26.20	26.42	27:40
	Norpolk .	277,785	9,130	30 [.] 43	32 ·58	32.40	31 .84
	SUFFOLK -	899,997	29,890	30.63	80:94	29-30	26-20
	YORK, E. RIDING	206,499	6,885	32.91	27.85	26.89	27:69
	BERKS -	11	4,571	26.46	30-81	26.45	23.22
	BUCKINGHAM .	196,688	6,594	29.68	30-38	29-88	27.20
	HANTS	30,076	1,452	20.21	28.26	21.85	20.06
	KENT	230,825	* 6,848	38.71	31.27	27.49	27.06
	LEICESTER	64,284	2,515	25'54	29.80	20-23	26.77
	NORTHAMPTON -	267,238	9,267	28.84	30.58	26.91	28.38
DIV. No. 2.	NOTTS	128,278	4,690	26.38	82.54	22.62	26.63
	OXFORD		6,526	26.62	80.81	80.04	25.22
		20,171	732	27.56	31.96	19-39	26.80
	RUTLAND		* 888		22-94	21.75	28:40
	SURREY -	25,125	_ 1	22.46	29.15	26.2	26.50
	SUSSEX -	92,628	8,215	28.81			11
	WARWICK .		8,453	24.90	28.36	27.19	25.85
	CORNWALL	1	88	22.61	21.22	19.00	19:64
	DEVON -	20,067	709	28.30	25.89	81.15	23.76
	DORSET -	,	1,760	23.85	26.26	28.60	25.16
	GLOUCESTER -	200,201	8,931	29.17	80.17	29.28	25.78
DIV. No. 3,	HEREFORD	00,000	8,578	97.50	81.19	27.06	24.80
	MONMOUTH .	1	179	28.49	25-99	28.29	20.95
	SALOP -	1 00,200	1,972	30.23	31.04	30.87	26.77
	SOMERSET -		7,841	30.46	26.64	30.88	25.07
	WILTS	118,607	8,552	88.39	39.16	38.28	27.07
	WORCESTER -	270,446	9,956	27.16	28.45	28.58	24.05
	CHRSTER	16,285	545	29.88	80.02	28.92	29-96
	CUMBERLAND	710	24	29.28	81.09	30.18	31.82
	DERBY -	5,687	191	29.21	88-99	28.82	28-62
	DURHAM -	28,278	956	29.28	27.58	27.81	24.68
DIV. No. 4.	LANCASTER -	26,587	945	28.13	29.70	26198	28:33
	NORTHUMBERLAND .	73,351	2,889	31.36	82.38	31.16	29:80
	STAFFORD .	17,164	688	24.95	26.30	22.68	24.15
	WESTMORLAND	424	20	21.30	21.66	21.76	23.22
•	YORK, N. RIDING	87,518	2,962	29.22	29:63	25.70	25.81
	YORK, W. RIDING	70,851	2,597	27-28	28.42	26.98	24-98

^{*} Exclusive of 8 acres in the County of London. 183 acres in Middlesex, 64 acres in Kent, 16 acres in Surrey, 96 acres in Aberdeen, 20 acres in Banff, and 14 acres in Orkney, the produce of which was picked green.

YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1889-98; in each County of England, Wales, for Great Britain.

	nns (0 V n	TOTAL	ACREAGE		PER ACRE		AVERAG of the
COUNT	TES-(Continued).	PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98.
WA	LES.	Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushels.
	ANGLESEY	800	20	40.00	40.00	32-11	34.86
	BRECON -	549	21	26'14	24.17	25.00	1 23.38
	CARDIGAN	447	24	18.62	19.06	15.43	17.35
	CARMARTHEN -	375	28	13.39	14.81	10.80	12.62
	CARNARVON	264	12	22.00	20.50	9.94	18.65
	DENBIGH	10,133	342	29.63	28.96	19-23	23.43
DIV. No. 5.	FLINT	17,188	629	27'32	29.25	20.38	26-69
	GLAMORGAN	1,847	71	26.01	26.22	28.04	29-22
	MERIONETH	61	3	20.33	21.00	22.00	21.62
	MONTGOMERY	4,749	183	25.95	24.49	27.54	26.89
	PEMBROKE	111	5	22.20	46.57	20:33	19.87
	RADNOR					21.00	-
sco	TLAND.						
	ABERDEEN	9,055	* 340	26'63	23.10	25:43	25.02
	BANFF	3,096	* 107	28.93	22.46	26.60	25-38
	BERWICK	32,341	938	34'48	36.06	32.58	32.51
	CLACKMANNAN	12,940	387	33'44	33.47	33.89	32-23
	EDINBURGH	3,056	100	30.26	33.52	82.40	33-38
	ELGIN, OF MORAY .	1,446	48	30'12	34.83	33.02	27.86
	FIFE	44,186	1,217	36'31	39-62	33.74	24.66
	FORFAR	22,013	596	36.93	33-89	31.62	32.40
DIV. No. 6.	HADDINGTON	18,415	581	31'70	35.60	33.54	34.30
	KINCARDINE	22,738	588	38.67	38.57	38:08	35.77
	KINROSS	1,389	44	31.57	36.49	35.14	32.91
	LINLITHGOW	8,543	270	31.64	34.99	30.84	32'59
	NATRN			**		24.00	-
	PREBLES			Towns.	-60	200	-
	PERTH	75,407	2,082	36'22	37:54	36.68	32-95
	ROXBURGH	4,563	147	31'04	34.73	29.04	31.74
	SELKIRK	64	2	32.00	**	30.00	-
	/ARGYLL	1,693	99	17'10	20.26	18.48	19.59
	AYR	32,115	923	34.79	36.21	34.28	33.42
	BUTE	1,564	70	22'34	25.98	23.67	21.77
	CAITHNESS	5	1	5.00	7.75	9.00	10.09
	DUMBARTON	4,385	197	22'26	24.49	22.77	27:59
	DUMPRIES	726	24	30.25	29.17	28.64	27.19
	INVERNESS	88	5	17'60	21.80	17.67	1 19-92
	KIRKCUDBRIGHT -	672	24	28.00	32.71	32.39	33.30
IV. No. 7,	LANARK	24,200	783	30.91	32.85	30'10	38.01
	ORKNEY	_	*-	_	-	-	-
	RENFREW	11,382	296	38.45	38.14	38-31	40.49
	Ross and CROMARTY -	340	23	14'78	18:46	19.00	23.69
	SHETLAND				**	**	_
	STIRLING	96,079	2,945	32.62	35.72	29.27	31-24
	SUTHERLAND	47	4	11.75	16.80	17:67	§ 20·93
	WIGTOWN	7,065	219	32'26	32.46	29.22	29.45

TABLE XVI.—PEAS:—Estimated Total Produce, Acreage, and Estimated 1898 and 1897, and the Average of the Ten Years and Scotland, and the

	MALLY THE PO	ESTIMATED TOTAL PRODUCE	ACREAGE	ESTIM	ATED YIEL ACRE.	D PER	AVERAGI of the
 	OUNTIES.	in 1899.	in 1899,	1899,	1898.	1897.	TEN YEARS 1889-98.
TOTAL FOR GE	REAT BRITAIN · ·	Bushels. 4,420,721	Acres. 162,364	Bushels. 27*23	Bushols. 27:62	Bushels. 27.56	Bushels. 26:04
ENGLAND .		4,358,876	159,596	27.31	27-69	27:64	26-10
WALES .		35,330	1,665	21.22	21.87	20.35	19.60
SCOTLAND .		26,515	1,103	24.04	25.47	24.96	24.85
E	NGLAND,				' 		
	BEDFORD	81,960	8,206	25.26	22.88	26-99	25.78
	CAMBRIDGE	117,857	4,315	27.31	27:36	26.62	27.68
	Essex - · ·	552,957	18,247	30.30	27.70	25.54	25.66
	HERTFORD	53,403	1,819	29.36	29.38	28.63	26.73
	Huntingdon · ·	67,852	2,824	24.03	22.32	22:80	22.42
DIV. No. 1.	LINCOLN · ·	585,878	18,602	81.20	83.81	32.18	29.16
	LONDON · ·	1,296	* 54	24.00	80:12	32-12	1 23:39
	MIDDLESEX · ·	22,586	• 957	28.60	27:46	30.87	80.10
	Norpolk · ·	146,147	5,445	26.84	81.78	29.34	29.07
	SUFFOLK	482,679	17,269	27.95	26:30	27.46	26.01
	YORK, E. RIDING -	116.159	4,108	28.28	27.21	28.77	27.12
	/BERKS · · ·	75,819	3,306	22.83	25.60	25.82	23.28
	BUCKINGHAM	86,759	3,657	23·72	22.65	28.28	24.18
	HANTS	107,026	5,121	20.80	23:40	24.12	22.88
	KENT -	402,583	12,920	31·16		29.62	
	LEICESTER	52,892	1 1	28.44	29.46		27:44
	NORTHAMPTON -	99,524	1,860		28.99	26-25	27.02
DIV. No. 2.	(11 '	3,787	26.58	26.36	27.42	27.96
	NOTTS · · ·	113,690	4,732	24.03	27.90	26.81	26.50
	OXFORD	108,416	4,200	25'81	28.77	30.50	26.81
	RUTLAND	12,089	892	30'84	32.84	28.43	28.29
	SURREY	54,208	* 2,396	33.63	23.17	25.69	24.61
	SUSSEX-	166,312	6,344	36.33	28.39	26.71	25.93
	WARWICK	92,648	3,768	24.59	25.02	26.94	25.85
	CORNWALL	1,436	67	21.43	21.61	16.21	18.28
	DEVON	10,804	486	22.53	21.35	24.19	20.40
	Dorset	26,648	1,019	26.12	26.60	28-91	24.76
	GLOUCESTER	79,316	3,239	24.49	25.18	27.04	28.92
DIV. No. 3.	HEREFORD	61,183	2,344	26.08	30.49	26.89	22.96
	MONMOUTH	6,084	256	23.77	21.86	20.92	19.78
	SALOP	57,060	2,174	26.52	26:04	26.57	24.49
	Somerset	22,804	995	23.93	22.48	23.43	22.20
	WILTS	24,637	1,161	21.53	22-19	20.18	22.26
	WORCESTER	175,557	7,592	28.13	24.78	27.64	23.77
	CHESTER	10,657	836	31.72	32.64	31.53	31.88
	CUMBERLAND	1,714	56	30.61	30.51	28.02	28.74
	DERBY	7,694	296	25.99	30.00	27.18	27:38
	DURHAM	9,224	368	25.07	26.43	27:41	23.21
DIV. No. 4.	LANCASTER	22,181	811	27.85	27.57	27.45	27:63
DIT. 110. 3.	Northumberland .	12,583	445	28.28	29.05	28.29	26.12
	STAFFORD .	28,145	1,163	24.50	25.59	25.36	24.78
	WESTMORLAND .	341	17	20.06	21.20	20.29	23.05
	YORK, N. RIDING .	63,606	2,231	28.21	28.65	28.15	26.28
	YORK, W. RIDING .	136,513	5,211	26.50	26.96	26.26	24.63

^{*} Exclusive of 7 acres in the County of London, 271 acres in Middlesex, 13 acres in Surrey, † Average of 6 years only.

YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1889-98; in each COUNTY of ENGLAND, WALES, Total for Great Britain.

	TOTAL	ACREAGE	ESIIM	ATED YIEL ACRE.	DIEN	AVERAG of the
E8—(Continued).	PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98
WALES.	Bushels.	Acres.	Bushels.	Bushels.	Bushels.	Bushels
ANGLESEY	884	23	38'43	41-63	30.43	34.87
The second second		1	1000000	100000000000000000000000000000000000000	1	23.08
The state of the s	1	1	0000000	The state of the s	Property and	17:32
The state of the s	The second	7077	100 TEACH		177.077	14.09
The state of the s	III			Maritin .	1 7 20 22 2	16.13
CONTRACTOR OF THE PARTY OF THE	The state of the s	N Second	100000000000000000000000000000000000000	A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T	TO CONTROL OF	20.85
(Company		1000	The state of the s	111	1000	22.05
		1000	12000000	1 220		27:30
The second secon	III TOTAL III	1	70173	100000	2000	20.86
Control of the contro			200000	1 23323 1	The state of the s	20-94
10 10 10 10 10 10 10 10 10 10 10 10 10 1	The state of the s		200024	100000	The same	18.01
P. C. C. Control of the Control of t	III. SECOND	90	700000	340000	20000	19.43
						1
A court was	2 010	407.0	01100	07.10	07.70	20.01
	1	7 7	G (3) (2) (2)	10000	37,650	22.71
The state of the s	The State of	100	200	33955	2007	21.87
	-		10000	3000	200	26.00
2000	Stan	250	200	90000	30000	1
	10000	100	1000000	70.00	0000	25.27
The state of the s	The state of the s	1600	200000	1 77.00		22.98
4000	III Section	1000	700000	1 2000	20,000	29.42
Control of the last of the las	190000	60			30.00	27.93
	The same	1000		1 20 32	1000	25.99
	847	14	24'79	24.12	10000	26.78
	15	12.00	-	**	30.00	-
The state of the s	1000000	1	100,000	76.75	2000	25.65
Carlotte Co.	110 0000	0.50	7000000	39.50		22-22
		4.0	75000	1 20 20		23.76
Contract of the second	100000000000000000000000000000000000000	1 2	30.93	34.38		28:23
ROXBURGH	2000	33	26.61	30.81		28.05
SELKIRK -	312	12	26.00	30.64	28.91	26'63
/ARGYLL .	338	18	18.78	19:19	17.77	19.74
AYR	1,605	46	34'89	35*29	85.41	34.96
BUTE	228	12	18'58	19-92	18'47	18-26
CAITHNESS	182	20	9'10	18.67	14.87	13.39
DUMBARTON	90	5	18'00	24.62	16.27	19:34
DUMPRIES	394	18	21.89	22.57	21.80	28.06
INVERNESS -	499	26	19'19	23.03	22-29	25.71
KIRKCUDBRIGHT -	337	75		30.00	27.00	27.65
LANARK		47	25'13	27-21	25.87	28.98
			100000	_	_	
Marie Comment		100		20000		37.30
The state of the s	1000		2000	1 7000		24.68
	200	25.00		1 - 2 - 1		
The second secon		177		and the same of		27.63
	No.		1 1 1 1 1	and the second		20.53
- CIMBINATIO	101	1	0 00	30-62	29.00	30.39
	CARDIGAN CARMARTHEN - CARMARTHEN - CARMARTON - DENBIGH FLINT - GLAMOGGAN - MERIONETH - MONTGOMERY - PEMBROKE - RADNOR - COTLAND. ABERLEEN - BANFF - BERWICK - CLACKMANNAN - ELIGIN, OF MORAY FIFE - FORFAR - HADDINGTON - KINCARDINE - CAITHNESS - DUMBARTON - DUMFRIES - INVERNESS - KIRKCUDBRIGHT -	ES—(Continued). ES—(Continued). Buehels. ANGLESEY - 884 BRECON - 1,765 CARDIGAN - 2,336 CARMARTHEN - 2,336 CARMARTHEN - 1,548 DENBIGH - 4,645 FLINT - 1,548 GLAMORGAN - 1,593 MERIONETH - 358 MONTGOMERY - 8,561 PEMBROKE - 2,595 RADNOR - 534 COTLAND. ABERLEEN - 6,819 BANFF - 540 BERWICK - 646 CLACEMANNAN - 284 FIFE - 487 FORFAR - 1,794 HADDINGTON - 2,011 KINCARDINE - 347 KINROSS - 1,794 HADDINGTON - 2,011 KINCARDINE - 347 KINROSS - 1,794 HADDINGTON - 2,011 KINCARDINE - 347 KINROSS - 1,794 HADDINGTON - 2,011 KINCARDINE - 332 PERTH - 2,134 ROXBURGH - 332 PERTH - 2,134 ROXBURGH - 878 SELKIRK - 312 ARGYLL - 338 AYR - 1,605 BUTE - 223 CAITHNESS - 182 DUMBARTON - 90 DUMFRIES - 394 INVERNESS - 499 KIRKCUBERIGHT - 1,781 ORKNEY - 468 ROSS and CROMARTY - 512 SHETLAND - 5512 SHETLAND - 5512	ES—(Continued). ES—(Co	TOTAL ACREAGE In 1899.	TOTAL PRODUCE in 1899. 1898. 1898. 1899. 1	TOTAL PRODUCE in 1899.

54 acres in Aberdeen, 8 acres in Banff and 34 acres in Orkney, the produce of which was picked green.

TABLE XVII.—POTATOES:—ESTIMATED TOTAL PRODUCE, ACREAGE, and for the Years 1898 and 1897, and the average of the and Scotland, and the

COUNTIES.		ESTIMATED	ACREAGE	EST	AVERAGE of the			
		PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98.	
TOTAL FOR GI	REAT BR	RITAIN -	Tons. 3,076,721	Acres. 547,682	Tons. 5.62	Tons. 6·26	Tons. 5·17	Tons. 5.95
ENGLAND -			- 2,254,384	387,715	5.81	6·17	5.38	6:05
WALES .			172,909	32,982	5.54	5.62	5.10	5.75
SCOTLAND -	•		- 649,428	126,985	5.11	6-66	4.22	5.74
	NGLANI).						
BEDFORD -	•		45,048	8,526	5.58	8.22	6.96	6.83
BERKS -	•		7,978	2,013	3.86	4.81	4.52	5.03
BUCKINGHAM	•		- 6,499	1,626	4.00	4.67	5.21	5.09
CAMBRIDGE -	•	•	128,222	21,598	5.84	5.62	5.66	6.58
CHESTER -	•	• •	- 1 153,991	26,125 5.649	5.89	6·41 6·82	5·68 4·32	6·07 5·62
CORNWALL -	-		00,000	9,232	6.36	7·32	4·32 5·92	6.80
CUMBERLAND	-		02,520	2,589	6.38 6.63	6.38	6.86	7.11
DERBY - DEVON -	•	• •	- 16,513 - 65,802	12,536	5.52	5.47	4.66	5.41
DORSET -	•	•	12,210	2,026	6.03	6:39	4.21	5.98
DURHAM -	-	: :	- 45,609	8,883	5.13	4.98	5:34	5.21
ESSEX -		: :	52,975	10,272	5.16	4.98	5.01	5.88
GLOUCESTER -	_		- 21,334	4,818	4.95	5.81	5.72	6.08
HANTS -			28.165	6,415	4.39	4.57	4.86	5.63
HEREFORD -	-		- 10,809	2,087	5'18	5.89	5.92	5.97
HERTFORD -			27,781	4,159	6.68	7:21	6.72	6.82
Huntingdon			55,752	8,471	6.28	5.67	6:31	5.68
Kent -	-		85,697	13,772	6.55	6.25	6.07	5.92
LANCASTER -			253,085	40,768	6.51	7.13	5.24	6.46
LEICESTER -			10,235	2,180	4.69	5.19	5.30	5.84
LINCOLN -			- 413,908	58,282	7.10	6.74	4.86	5.98
LONDON -	-		1,004	445	2.56	4.10	6.00	*6-49
MIDDLESEX -			- 11,044	2,686	4'19	6:44	6.90	6.30
MONMOUTH -	-		5,266	1,574	3.32	4.69	4.65	4.53
NORFOLK -			- 62,109	9,668	6.42	5.60	4.48	5.85
NORTHAMPTON	-		22,129	3,172	6.88	6.24	6-27	6.59
Northumberl	AND -		- 26,861	4,646	5.78	5.89	5.76	6.19
Norts -			- 34,785	7,966	4.37	5.31	4.41	5.40
Oxford -	-		- 11 385	2,587	4'63	5.08	5.11	5.92
RUTLAND -	•		- 849	170	4.88	6.02	5.99	6-41
SALOP -	-		- 85,627	6,605	5.39	6·13	5.2	6.23
Somerset .	-		25,813	5,415	4.77	5.40	4.23	5-61
STAFFORD -	-		- 62,233	11,885	5.47	6.49	6.61	6.71
Suffolk -	•		- 14,915	2,734	5· 4 6	6-20	5.25	5-98
SURREY -	•		- 25,549	6,058	4.55	4.78	5.48	5.11
Sussex -	•		- 14,714	8,566	4.13	4.85	4.32	5-26
WARWICK -	•		- 32,889	6,865	5.17	6.28	6.07	6.93
Westmorland	•		- 10,922	1,501	7.28	7.44	6.78	6.90
Wilts -	-		- 19,318	2,976	6.49	7.59	8.00	6.86
Worcester -	•		36,230	7,575	4.78	5.46	5.97	6.36
York, East Rii	ING		- 67,894	12,435	5.42	6.28	4.62	5-93
" North R	IDING		- 66,499	12,139	5.48	6-06	6.03	5-93
" WEST RI	DIMA		- 127,513	24,580	5.19	5.72	4.46	5-69

^{*} Average of 6 years only.

ESTIMATED YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD TEN YEARS 1889-98; in each COUNTY of ENGLAND, WALES, Total for GREAT BRITAIN.

				ESTIMATED TOTAL	ACREAGE	RST	TMATED Y		AVERAGE of the
COUNTIES—(Continued).		PRODUCE in 1860.	in 1999,	1800.	1898.	1897.	TEN YMARS 1889-98.		
	WALE	3.		Tons.	Acres.	Tons.	Tons.	Tons.	Tons.
Anglinery .				7,184	2,726	2.62	8-69	2:25	8-79
Brincon -		-		5,905	1,134	5.51	4.87	5.28	4.55
CARDIGAN -		-		32,519	6,104	5.33	5.28	5-62	5-81
Carmarthes	r -	•		28,017	8,797	6.06	6.88	5-27	5-85
CARNARVON .		•		18,868	4,287	4.38	4-91	4.66	5-22
DENBIGH .		•		17,186	8,808	5.30	6-12	5.46	6.87
Flint -		•		12,066	2,325	5.19	6-36	5-20	6-97
GLAMOBGAN	•	•		11,897	1,983	5.75	6.87	5.32	5-61
Merioneth .		•		16,512	1,827	9.04	7·19	8.82	8-66
Montgomer 1		•		11,548	2,059	5.61	5-86	5.98	6-88
PEMBROKE .		•		18,258	2,582	5.84	5-28	8-51	4.77
RADNOR -	•			8,999	906	4:48	4.21	5.15	5.81
	SCOTLA	ND.							
ABERDEEN				36,186	7,446	4'86	6-91	4-70	5.28
ARGYLL				20,066	4,576	4.39	4-98	3.85	4:90
AYR .					7,818	6.40	7:04	4.72	6.40
BANYY				,	1,999	5.88	7:85	4.86	5.48
BERWICK				11	2,418	5.41	7.11	6.08	6.28
BUTE -				11	959	5.48	6.88	4.10	6.83
Caithness	•	•		11,024	1,724	6.89	6-29	4.88	4.84
CLACKMANNA	M -	•		11	817	7.57	9.38	8.88	8.36
DUMBARTON .		•		15,921	2,829	6.84	9-05	4.52	7.78
DUMPLING .				21,072	8,444	6'12	6.82	8.80	6.01
Edinburgh .		•		28,260	5,218	5.48	7.50	5.87	6.85
ELGIN, or Mo.	BAY -	•		8,444	1,677	5.04	5-96	4.72	4.81
Fiym .		•		57,900	14,502	8.88	6.74	8.50	5.14
FORFAR -				68,979	12,159	5.67	7·18	4.06	5.63
Haddington	•	•		87,958	7,465	5.08	7:48	5.34	6:79
INVERNESS -		•		22,778	5,946	8.88	4.81	8.98	4.28
KINCARDINE		•		11,211	2,427	4.62	8-99	4.97	6:36
Kinboss -		•		-,	570	5.37	6-62	4:44	5.84
Kirkgudbrig	HT .	•		7,185	1,452	4.91	5.61	8-52	5.47
Lanabe -		•		25,799	4,117	6.27	8-21	5-26	6-97
Linlithgow		•		9,254	1,726	5.36	7.82	5.90	6-62
NAIRE -	•	•		1,255	817	8. 96	4.68	8.61	4.46
ORKNEY .	•	•		10,202	2,722	6.77	7:47	7:88	6.20
PREBLES	• •	•		1,888	871	5.08	6.86	5.80	6:44
Perth	•	•		11	12,128	5.08	7.51	4.52	6-22
Renyrew	• •	•		11	2,964	7.10	8-14	4.41	6:84
Ross and CRO		•		25,210	7,559	3.30	8.81	8.78	4:39
Roxburgh	• •	•	•	-,	1,264	4.77	6.53	4-67	5.71
Selkirk .	•	٠	•		225	8.88	5.50	8.78	4.53
SHETLAND	• •	•	•	11	8,111	4.87	4.06	4.36	4.01
Stirling .		•	• .	1,	2,949	6.49	8-48	6-98	7-21
SUTHERLAND	•	•	•	6,019	1,671	3.60	4.82	8-85	4.10
Wigtown .		_		5,381	1,425	3.78	5.01	8.81	4.69

2945.

TABLE XVIII.—**TURNIPS***:—ESTIMATED TOTAL PRODUCE, ACREAGE, and for the Years 1898 and 1897, and the AVERAGE of the Wales, and Scotland, and

		ESTIMATED TOTAL	ACREAGE	ESTIM	ATED YIEL	D PER	AVERAGE of the
COUNTIE	8.	PRODUCE in 1899,	in 1899 .	1999.	1898.	1897.	Ten Ymars 1889-98.
TOTAL FOR GREAT BE	RITAIN	Tons. 16,060,683	Acres. 1,740,998	Tons. 9:23	Tons. 12-04	Tons. 18-99	Tons. 18·43
ENGLAND		9,574,450	1,208,980	7:95	10.58	13-28	12-69
WALES	· · ·	784,495	66,886	10.99	14-84	15.84	15.18
SCOTLAND		5,751,788	470,277	12.53	15.50	15-64	15-25
ENGLAN	n	1	1 1	1	1		
BEDFORD		46,326	6,886	6.73	8.51	10-24	11-21
BERKS		103,150	19,868	5.19	4.61	9.78	9.50
BUCKINGHAM -		70,684	10,768	6.26	7-29	18:60	12-25
CAMBRIDGE		127,885	16,120	7.93	9.48	12.59	11.22
CHESTER		88,705	10,077	8'' 0	16-60	19-92	17-62
CORNWALL		234,512	20,662	11.32	15-98	17:82	16 04
CUMBERLAND -		387,972	81,454	10.74	14.68	16.75	16-11
DERBY		98,068	9,653	10.16	15.65	18.11	17.02
DEVON · ·		484,295	58,737	8.52	10.37	18-15	11.92
DORSET		225,727	84,125	6.61	6-28	10-83	10.11
DURHAM		191,188	20,850	8.69	12-14	18-81	18-58
Essex · ·		166,874	20,484	8.12	9-22	12.04	10.78
GLOUCESTER		178,778	29,504	5.89	9-02	15-02	12.75
Hants		812,576	59,185	5.39	7.07	12-26	12.20
Hereford		161,468	18,196	8.87	10.47	15.82	18-83
HERTFORD		100,992	18,363	7.56	9.21	12.57	11.98
HUNTINGDON -		18,583	2,268	8.19	9-16	12.43	11.31
Kent ·		193,144	19,680	9.81	11.38	15.27	18:36
LANCASTER		112,073	8,817	12.71	17:41	17.72	19-10
LEICESTER		56,074	9,881	5.67	9-87	13.25	12:69
Lincoln · ·		892,060	123,443	7:23	10-95	12.57	12-29
LONDON · ·		619	68	8.83	9.41	19.40	† 12-83
MIDDLESEX		8,017	720	4'19	6.17	12-05	11-00
MONMOUTH		50,098	5,838	8.28	12.08	16.64	18-14
Norfolk		1,097,857	119,819	9.16	11-98	14.87	12-69
Norehampton -		128,586	19,202	6.69	9.71	12.46	12.49
NORTHUMBERLAND .		466,741	88,063	12.26	15.47	17.58	16-64
Norts		241,117	81,315	7.70	11.84	11.98	12-96
OXFORD		181,225	24,479	7'40	7:66	11.42	11.29
RUTLAND -		80,780	5,740	5.86	10.78	13.15	12·44 17·01
SALOP		353,059	39,627	8.91	14.70	17·42 12·96	12-93
Somerset		184,619	24,214	5.26	7:56	16-99	16-12
STAFFORD		128,784	18,869	6.83	14:90	12.55	11-62
SUPPOLK		498,394	51,087	9.76	10°98 7°88	10 77	10.48
SURREY		50,669	9,268	5.47	9.16	12.58	11.48
SUSSEX		180,522	21,780	5.88	10.85	18.42	13.13
WARWICK		51,644	11,780	4.38	ı	20:46	18-23
WESTMORLAND -		98,754	6,778	13.83	17.02		N
WILTS		210.754	41,873	5.09	5.87	15.57	11-91
WORGESTER		40,477	9,071	4.46	7:47	14.42	12-69
YORK, RAST RIDING		561,801	74,888	7.55	9.54	8.18	10.34
" NORTH RIDING		458,281	52,776	8.68	10.28	10.86	11-28
"West Riding		476,188	58,669	8.87	10-91	10.68	11.79

Including Swedes.

† Average of 6 years only.

ESTIMATED YIELD PER ACRE in the Year 1899; compared with the Estimated YIELD TEN YEARS 1889-98; in each County of England, the Total for Great Britain.

			- 11	TIMATED TOTAL	ACREAGE	rstim	ACRE.	D PER	AVERAGE of the
COUN	COUNTIES—(Continued).		- 1	PRODUCE in 1899.	in 1 899 ,	1 899 .	1898.	1897.	Ten Years 1889-96.
	WALES	J.		Tons.	Acres.	Tons.	Tms.	Tons.	Tons.
Anglesky .			-	52,161	5,480	9.61	18-11	15-28	14.44
Brecon -			-	102,120	5,523	18.49	28-26	23.86	21.08
CARDIGAN -				89,768	5,226	7.61	10.48	11.11	11.57
CARMARTHEN			-	54,094	5,212	10.38	18:28	14:96	18-98
CARNARVON -			- 1	84,012	2,984	11'40	14-77	15-24	14.87
DENBIGH -			-	91,484	8,826	10.87	14.49	15-91	15.46
FLINT .			-	47,942	4,250	11.58	14.18	16.74	16.68
GLAMORGAN -			-	78,659	8,036	9.17	13-09	14.97	15.26
Merioneth -	•		- ,	22,367	1,580	14 ⁻ 16	16.61	16.78	16.64
Montgomer 1	r -		-	89,483	7,347	12.17	14.99	15-11	14.71
PEMBROKE -			-	62,148	6,640	9.36	15.63	18.78	12-62
RADNOR -	•	· ·		65,817	5,782	11.30	15.28	18:43	16:45
	SCOTLAN	VD.							
ABERDEEN -			- 1,	107,812	90,008	12.30	15.48	16-23	15-05
ARGYLL -			-	68,241	5,523	12.36	15-28	11-90	14-22
ATR -			-	109,728	7,018	15.68	18-33	15-98	17-66
BANFF -			-	882,796	22,060	15.09	18-32	16-24	15.18
BERWICK .			-	826,918	27,844	11.74	14.84	16.60	16-87
Buts -			-	21,864	1,588	13.89	17:42	16-29	16-96
CAITHNESS .			•	205,245	13,864	14.80	15.86	10.71	14-85
Clackmann a	. m		-	5,675	774	7.88	10.78	12-68	11.84
DUMBARTON .			- !!	22,548	1,492	15'11	19.61	18-28	17:66
Dumpries .			- !	212,845	18,712	11.82	16.58	14-95	15-60
Edinburgh .			-	145,720	12,282	11.86	17:80	19:41	18-72
ELGIN, or M	ORAY -		- il	230,841	15,656	14:71	17-27	16:41	16-27
FIFE -			-	234,160	25,119	9.35	14.78	14.65	12.46
FORFAR -			-	505,780	84,151	14'81	16.84	16.16	16.74
Haddington	•		-	208,109	16,103	12.83	16.78	18-27	19-06
Inverness -			- a	101,846	10,693	9.23	10.98	11-86	11.77
Kincardine	•		-	289,526	18,131	13.81	15.14	15-18	15-26
Kinross ·			-	21,062	2,778	7.58	14.24	13.61	18-22
Kirkcudbrig	OHT .		11	132,508	12,528	10.28	18-45	17-15	16-97
Lanark			-	140,287	9,824	14.38	21:44	18-66	19.58
Linlithgow -			- '	44,850	8,948	11.88	16.88	16-78	17.26
NAIRN -			- !!	57,659	4,252	13.26	14.81	15-02	14-12
ORKNEY .	•		-	151,592	14,501	10.45	9.16	9-98	9.71
PERBLES			-	48,282	4,139	11.67	16.93	16-21	17-12
PERTH -	•		-	861,671	29,270	12.86	15.92	16-26	14-95
RENFREW .	•		-	80,880	2,860	12.87	18.57	15.16	17-07
Ross and Ci			11	126,552	16,188	782	10.19	11.24	11-29
Roxburgh -			-	247,287	22,069	11.51	18.28	14-91	16-12
SELKIRK .	•		-	28,480	2,848	10.00	13.95	14.47	14.58
SHETLAND .	•		-	24,289	1,337	18:17	15.88	17.88	14.07
STIRLING .			- []	42,798	4,501	9.21	14.16	14-94	15.47
SUTHERLAND	•		-	23,768	8,068	7.70	9-64	10-28	10-51
WIGIOWN .			-	193,229	15,708	12.30	16-94	15.86	14.71

TABLE XIX.—MANGOLD:—ESTIMATED TOTAL PRODUCE, ACREAGE, and for the Years 1898 and 1897, and the AVERAGE of the Wales, and Scotland, and the

	ESTIMATED	ACREAGE	ESTIM	ATED YIEI ACRE.	D PER	AVERAGE of the
COUNTIES.	PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98.
TOTAL FOR GREAT BRITAIN -	Tons. - 6,537,839	Acres. 378,942	Tons. 17:48	Tons. 17:65	Tons. 18-69	Tons. 17:89
ENGLAND ·	6,878,116	868,802	17.56	17:68	18.76	17:42
WALES	- 129,608	8,855	14'64	16.89	16:07	16.85
SCOTLAND	- 80,120	1,785	16.87	18.04	16.04	16-98
ENGLAND.		1				II
BEDFORD	- 46,758	8,788	12.34	18-14	16-02	14.78
BERES	- 114,824	6,105	18.73	17:84	19:49	15-81
BUCKINGHAM	- 81,869	4,983	16.60	15.95	20.65	18-18
CAMBRIDGE	- 260,661	16,759	15.55	16.78	18.87	18:28
CHESTER	- 71,114	8,471	20:49	21.79	20.10	18-66
CORNWALL	- 207,707	10,471	19'84	24.72	21.94	20.89
CUMBERLAND	31,230	1,521	20'58 19'48	19·56 20·91	21-26	19·33 21·95
DERBY	48,545	2,499 30,098	16.00	16.90	18:38	16.26
DEVON	- 481,581 - 139,696	5,769	24·21	21.16	24.00	21.49
DURHAM	- 5,720	484	13.18	12-80	15:38	14:08
Resex	- 388,709	25,835	15.12	16:08	15.88	15-08
GLOUGESTER	- 96,785	4,649	20.83	21.86	28 - 35	20.10
HANTS	- 223,862	13,024	17'19	16-08	19-22	17-83
HEREFORD	84,867	2,495	18.77	12-91	17:20	14:31
HERTFORD	- 85,831	5,584	15.21	16.32	15.74	15.92
Huntingdon	- 52,425	8,690	14·21	15:49	15-57	16.61
KENT	- 181,898	11,089	16·3 6	16-97	20.41	18.54
LANCASTER	- 28,225	1,597	17.67	17-80	17-90	19-20
LBIGESTER	- 86,721	5,458	15.89	15.61	16-62	16.75
Lincoln	- 544,505	22,018	24.78	20.91	21.38	20.28
London	- 5,985	899	15.00	14.58	25.18	*17.10
MIDDLESEX	- 27,618	1,509	18.30	21.00	20.77	19.25
MONMOUTH	- 21,543	1,092	19.78	17:84	22.12	18-09
Norpolk -	- 803,122	48,112	16.69	17:15	17-90	16:44
NORTHAMPTON	87,148	5,821	14.97	15-69 16-61	15·54 16·45	16-65 14-97
NORTHUMBERLAND	4,628	5,040	14·68 18·18	18.56	17.68	17:29
NOTTS OXFORD	91,604	5,516	18.62	18.04	19-12	16.66
RUTLAND	11,581	667	17.29	18:41	17:11	16.28
SALOP	178,408	7,210	24.05	25-92	21-99	22.04
SOMERSET • •	259,080	11,115	23.31	26-34	25-67	22.83
STAFFORD	- 117,148	5,437	21.55	28:31	22-67	21.25
SUPPOLE	- 531,880	85,051	15 ⁻ 16	15.71	16.48	14.86
SURREY	- 118,616	8,221	18.82	15.83	18-42	16-90
SUSSEX	216,595	18,451	16.10	16-11	19:38	17:45
WARWICK	91,248	5,804	17.20	18.22	17.88	17.51
WESTMORLAND	- 11,196	524	21.37	21.66	21.92	21-95
WILTS	- 147,755	6,686	22.27	18-65	20.48	19-15
WORCESTER -	82,912	4,644	17.85	19.97	21.50	19.54
YORK, EAST RIDING -	- 84,875	6,462	13.06	14.14	11-98	18.50
" North Riding - •	- 89,323	4,671	19.13	18.33	18-64	16.16
" West Riding	- 97,181	5,368	18.10	17:18	16.84	15.14

^{*} Average of 6 years only.;

ESTIMATED YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD TEN YEARS 1889-98; in each County of England, Total for Great Britain.

	ESTIMATED TOTAL ACREAGE		ESTIM	AVERAGE of the		
COUNTIES—(Continued).	PRODUCE in 1899.	in 1899.	1899.	1898.	1897.	TEN YEARS 1889-98.
WALES.	Tons.	Acres.	Tons.	Tons.	Tons.	Tons.
ANGLESEY	- 12,711	962	13.21	16.01	16.46	16.21
BREECON	- 5,505	275	20.05	19-61	21.65	21.68
CARDIGAN	- 12,269	1,313	9'34	11.42	12.07	13.79
CARMARTHEN	- 11,904	1,117	10.66	12.70	13.32	13.15
CARNARVON	- 10,231	641	15'96	18:17	17-17	16.12
DENBIGH	- 9,792	658	14'88	17:15	16.06	18.21
FLINT	- 13,268	684	20.93	22.09	19.41	20.25
GLAMORGAN	20,181	1,302	15.20	17.66	19.03	19.78
MERIONETH · · · ·	2,665	166	16'05	16.94	17:17	17:91
MONTGOMERY	7,515	360	20.87	21.18	18.26	18.98
PEMBROKE	22,413	1,365	16'42	17.82	15.58	14.15
RADNOR	1,149	62	'53	21.03	22.55	19.36
SCOTLAND.						
ABERDEEN	- 54	4	13.20	6.87	12:20	10:42
ARGYLL	- 242	29	8'34	7.87	8:42	11.53
AYR	9,978	577	17'29	18.60	15.84	17.60
BANFF	- 35	4	8'75	18:50	14'41	14.38
BERWICK	2,827	183	15'45	16.84	18.81	18:76
BUTE	- 100	11	9.09	12.67	10.59	18:31
CAITHNESS	- 9	.1	9.00	13.00	9.67	-
CLACKMANNAN	- 7	1	7'00	10.00	11.00	11.65
DUMBARTON	- 509	37	13'76	17.41	15.48	15.55
DUMPRIES	- 3,890	179	21'73	22.76	20.54	22:26
EDINBURGH	- 566	41	13.80	18.04	15.85	15.26
ELGIN, OT MORAY	- 228	13	17'54	17.33	14.86	15.99
FIFE	- 1,059	51	20.76	20:39	11.38	11:41
FORFAR	- 1,997	66	30.56	23.18	22.14	21:17
HADDINGTON	- 2,014	128	15'73	16.69	15.80	15.25
INVERNESS	- 133	11	12.09	10-67	13.00	15.73
KINCARDINE	- 28	2	14.00	14.67	**	1 -
KINROSS		**			***	10.00
KIRKCUDBRIGHT	- 825	48	17'19	20.20	18:81	16.25
LANARK	- 335	36	9.31	15:11	10.46	13.16
LINLITHGOW	168	13	12.92	14.50	14.25	12:38
NAIRN	36	3 5	12.00	-	The state of the s	*1.78
ORKNEY	1-	1	12.00	14.00	1=	- 170
PERTH	498	37	13'46	13.46	10:10	11.06
RENPREW	550	43	12.79	17:17	13:49	15.55
Ross and CROMARTY	529	58	9.12	11.86	12.89	17-61
ROXBURGH	- 565	38	15'69	16.89	21.07	20.83
SELKIRK			10 00		**	-
SHETLAND						_
STIRLING	- 160	15	10.67	14.25	13.91	13'53
	200		220000	and the same of		-
SUTHERLAND	* 44	44			**	1

TABLE XX. — **HAY** from Clover, Sainfoin, and Grasses under Rotation:—Year 1899; compared with the Estimated YIELD for the Years 1898 COUNTY of ENGLAND, WALES, and SCOTLAND,

		HOTIMATED TOTAL PRODUCE	ACREAGE	estim	ATED YIEL ACRE.	D PER	AVERAGE of the TEN
COUNTIE	8.	in 1899.	1889.	1899.	1898.	1897.	YEARS 1889-98.
		Crotu.	Acres.	Cuts.	Crots.	Cuts.	Cwts.
TOTAL FOR GREAT BE	RITAIN	60,878,856	2,214,888	27:48	83-65	29.04	28:32
ENGLAND · ·		44,160,807	1,622,608	27.22	84-09	28.75	28:15
WALES		4,808,488	198,046	24.38	28.52	25-26	22.98
SCOTLAND		11,904,061	394,284	30.30	84.21	82.18	81.27
BNGLAN	D.		1			' 	<u></u> –
BEDFORD	·	515,164	18,486	27.87	82.77	29-03	26.55
BERKS		694,584	84,015	20.42	28:01	20.78	21.29
BUCKINGHAM .		701,704	25,192	27.85	32-12	26.53	27.57
CAMBRIDGE		000,000	85,210	26.53	88-19	36.17	32.75
CHESTER			57,890	86.85	42-90	86:41	85.89
CORNWALL		1,459,771	49,042	29.77	89.44	80.70	27.84
CUMBERLAND .		1,702,746	41,661	40.88	47.16	39.63	87.84
DERBY		565,990	18,898	80.77	32.88	30.89	29:14
DEVON		1 400 000	71,243	20.24	32·37	24.55	21.89
Devon		1	28,691	23.74	82·46	27.85	1
		1.383,994	39,981	24·66	40:24	1	23.64
DURHAM		1,870,983	62,837	29·78	\$2.92	31.96	38.07
Essex - ·		11	1	19.86		29-55	27.92
GLOUGESTER · ·		1,050,185	52,869	22·22	28-81	22-98	22.25
Hants		1,847,460	83,136		81.21	24.20	23.75
HEEFFORD · ·	•, • •	542,127	22,122	24.21	27:80	28-90	24.09
HERTFORD		1,024,395	85,599	28.78	36.78	28-96	29.31
Huntingdon ·		11 '	11,505	20.98	22-98	19.39	21.23
Kent		991,082	89,154	25.31	28.00	25-83	26.57
Lancaster		11	72,528	9 51	46.48	48-92	48.34
Leicester		11 '	18,100	25.79	29:44	23.54	24-97
Lincoln		2,287,766	88,865	25.74	32-43	25-24	28-42
rondom		2,264	122	1 8 ·56	84.27	28.81	†24-16
MIDDLESEX		39,994	1,991	20 .0 9	32-20	30-18	29:46
Monmouth · ·		814,086	10,687	29.52	29·19	28.76	24.84
Norpolk -		3,713,682	129,954	28.58	85.82	30-67	29.41
Northampton		522,645	22,300	23· 4 8	29-25	26:43	25.68
NORTHUMBERLAND -		1,236,898	40,672	30.41	38-92	83-96	84.30
Notts		746,540	26,740	27.92	32.06	27.81	27.97
Oxford · ·		689,228	36,941	17.30	25.87	20.30	21.26
RUTLAND · ·		82,382	8,288	25.06	27-17	20.45	22.48
SALOP		1,296,898	45,072	27:22	82-70	26.69	27-91
Somerset		712,650	27,323	26.08	81-42	29-93	25-64
STAFFORD		881,459	81,223	28.23	81-92	27.18	26.60
SUPPOLE		1,599,482	65,158	24.55	29:79	24:08	24.05
SURREY		323,305	18,182	7.88	27:46	22-17	24.11
Sussex		1,096,346	42.695	25.78	87:37	82-28	80.75
WARWICK · ·		11	24,817	25.49	82.85	24-84	24-66
WESTMORLAND .		11	6,987	41.33	52.03	36.80	41.97
Wilts		11	56,211	24.15	35 *00	31-96	26.02
WORCESTER -		11	17,576	23.24	81.53	23.84	23.80
YORK, RAST RIDING		614,656	22,784	27:04	32·69	23:74	28-15
NORTH RIDING		1,067,056	38,633	27.36	32·28	27.58	28-01
West Riding		11 ' '	1 1		81.70	26.47	28.79
" A POL WIDING	• •	1,245,082	46,929	26.23	91.70	20'41	25·79

^{*} For Hay from Permanent Pasture, see Table XXI., and for Hay of All Kinds, see Table XXII.

71

ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED YIELD PER ACRE, in the and 1897, and the Average of the Ten Years 1889-98; in each and the Total for Great Britain. (See Note.*)

COUNTIES—(Continued).	TOTAL PRODUCE	ACREAGE	ESTIM	ACRE.	D PER	AVERAG of the TEN
	in 1899.	1899.	1899.	1898.	1897.	YEARS 1889-98
WALES.	Cwts.	Acres.	Cwts.	Crets.	Cwts.	Crots.
ANGLESEY	- 518,078	21,203	24.43	28.94	26'66	21.75
BRECON	178,797	8,879	21'34	22.67	21.67	19.33
CARDIGAN	- 510,674	21,332	23.94	30.32	24.97	25.80
CARMARTHEN	- 336,487	19,524	17'23	23.79	22-75	18'75
CARNARYON	- 530,879	20,058	26'47	31.53	25.74	22:12
DENBIGH	- 634,432	24,747	25'64	29.15	21:49	23.48
FLINT	- 435,171	14,041	30.99	34.04	29-87	28.43
GLAMORGAN	- 504,692	15,957	31'63	38-57	32.81	27.59
MERIONETH	- 188,968	9,518	19.85	21.48	19-29	19.68
MONTGOMERY	- 369,034	17,354	21.27	20-20	25.17	22-99
Ременоке	- 465,511	18,624	25.00	29.76	26.74	21.29
RADNOR	- 135,770	7,309	18.28	24-19	21.86	20.82
SCOTLAND.						
ABERDEEN	- 1,227,074	45,187	27'19	32.65	27:37	26.99
ARGYLL	- 342,280	11,568	29.59	31.35	28.54	29.62
ATR -	1,061,438	31,377	33'83	36.86	36.87	33.70
BANFF	- 226,178	9,062	24'96	30.62	22-87	27-90
BERWICK	249,331	9,217	27.05	31.34	31.01	32.55
BOXE.	- 71,991	2,007	35'87	38.44	34.90	84 60
CATTHNESS	- 169,601	9,341	18'16	24.32	13.34	26.96
ACEMANANN	- 58,227	1,790	32'53	39.94	39-65	34 24
MBARTON	265,657	7,030	37'79	31.23	39.56	35.51
MYRIES	464,257	17,706	26.22	28.12	29.67	25.21
NBURGH!	- 666,131	12,249	54'38	58-52	60-42	49.38
GIN, OF MORAY	126,443	5,424	23'31	28'88	23-98	25.30
RFAR	- 767,417	25,812	29.73	84.74	31.40	81.08
RFAR	- 781,425	19,055	38.38	38-13	38.86	84.77
DDINGTON	- 519,474	10,147	51'19	58.81	56:07	47-31
VERNESS	- 212,373	11,361	18.69	20.50	17:84	18.67
NROSS	- 338,309	12,565	26'92	32.02	28.36	28-34
NROSS	63,592	2,581	25'13	28-67	27-30	27.93
NARE	246,416	9,010	27.35	31.48	29.73	27-40
NABE .	- 1,065,888	34,490	30.90	41.71	37.16	87.10
IRN	384,713	6,905	48'47	54.52	51.29	43.86
IRN	- 39,718	1,896	20.95	22-64	14.95	20.37
EBLES	- 170,073	8,872	19.17	18:91	15.41	21.58
BTH	64,788	2,126	30'47	33-42	30.54	30-24
NYREW	806,568	29,351	27'48	28 52	25.88	31.33
NPREW	497,983	13,945	35'71	40.09	40.72	38.45
SS and CROMARTY	225,421	13,555	16.63	18.46	18.81	19.80
XBURGH	210,171	7,624	27.57	30-91	33:36	31-98
KIRK	25,714	989	26.00	30.78	29-99	29.17
	14,302	706	20.26	19.31	20-49	26.79
RLING .	428,402	12,642	33'89	38.65	37.37	32.29
	62,895	4,136	15.21	18:09	16.74	18.55
GTOWN	149,816	4,608	32'51	34.00	32.97	36-71

TABLE XXI. — HAY from Permanent Pasture: — ESTIMATED TOTAL PRODUCE, Estimated YIELD for the Years 1898 and 1897, and the AVERAGE SCOTLAND, and the Total for

	ESTIMATED TOTAL	ACREAGE	ESTIM	ACRE.	LD PER	AVERAGE of the
, counties.	PRODUCE in 1809.	in 1899.	1899.	1898.	1897.	TEN YMARS 1889-98.
TOTAL FOR GREAT BRITAIN -	Custs. 99,574,892	Acres. 4,888,666	Cwts. 22.95	Cuote. 29-24	Crots. 24-90	Curts. 23.06
ENGLAND · · ·	87,597,660	8,758,867	23.34	29-92	25.44	28:41
***************************************	8,272,251	457,178	18.09	23-12	20-20	18-32
SCOTLAND · · ·	8,704,981	127,626	29.08	80-89	28*84	28:47
ENGLAND.	571.551	28,562	20.03	00-11	24-00	
	11 012,002	1	18.38	27:11	24-02	20:41
D=4	1,291,878	70,627	30.30 19 39	25·41 28·02	22.54	18:30
~	1,795,078	88,441 85,889	21.24	83.90	28-87 83-22	20·51 25·58
CHESTER	2,884,269	87,694	36.63 31.24	82.02	83°22 27°21	26.94
CORNWALL -	917.557	82,381	28.34	82·58	29-00	25.14
CUMBERLAND	2,496,908	70,017	35.66	42.82	84:96	82.44
DERBY	8,686,578	127,315	28.96	30:34	26.49	24:59
DEVON	2,252,911	110,261	20.48	29-87	26:40	21:38
DORSET	1	89,490	21.17	31-96	29:14	21.98
DURHAM	1 0,00,000	91,512	26.25	29.18	25:40	24-55
Resex	0 000 000	99,473	28.04	29-47	28.56	21.54
GLOUCESTER	0.000	148,227	19.22	29-75	24.78	20.48
HANTS	11	87,297	18.68	26.75	18.76	18.83
HEREFORD	11	77,594	19.54	25.11	19:26	18-69
	1,500,178	56,681	26.94	29:10	24-67	21.77
YT manage and the	872,352	28,852	15.95	19.04	18:14	18:04
	2,060,567	101,997	20.10	26.81	20.50	20.83
T a sec a metron	6,968,592	195,118	35.66	89-99	39-13	20 65
LEICESTER	1,902,088	87,768	21.67	26.06	21.66	20-24
Lincoln	1	90,728	22.87	29:77	23-99	28-12
LONDON	64,896	8,719	17:45	28.08	26.24	1 20 57
MIDDLESEX ·	1,089,960	46,808	22:46	80-84	25.11	24-00
MONMOUTH	1,257,682	64,714	19.43	28.77	21.48	18:06
Norfolk	1,161,268	46,677	24.88	80-64	26.60	24-94
NORTHAMPTON	1,719,041	78,782	21.83	28.10	22.78	21-68
NORTHUMBERLAND	2,076,808	68,298	30.40	86.79	80-96	80-77
Notes	1,658,724	64,082	25.83	80-72	24.22	22-77
Oxford	1,825,486	70,513	18.80	26.56	22.44	19.71
	286,579	10,336	22.89	27:11	21.04	19:38
SALOP · · · .	2,223,585	95,798	28.31	30.18	22-61	23-08
	4,797,715	226,399	21.19	29-88	27-40	21.36
STAFFORD	2,724,240	117,624	93.16	81-88	26-28	24-14
SUFFOLK	1,255,610	59,088	21.27	25.71	21-28	19-99
SURREY	1,280,254	71,700	17'86	26-24	22.09	19.63
	2,705,510	127,480	21.53	29-18	27-82	21-47
	1,896,225	95,692	19.82	28.51	24.35	20.44
	2,159,042	53,199	40.28	46-64	82-61	87:98
	8,068,016	139,797	21.91	36-22	82-68	22-37
WORGESTER	1,596,907	85,960	18.28	27-80	28-62	19-71
	911,889	87,247	24.47	26-42	92-58	23-83
	8,018,354	136,988	32.03	25.51	21-80	22-78
" West Riding	5,951,618	259,267	88.88	26.02	21.88	28.77

^{*} For Hay from Clover, Sainfoin, and Gresses under Rotation,
† This Acreage is less than that stated in some other Tables by 419 acres which were originally returned
; Average of 6 years only.

ACREAGE, and ESTIMATED YIELD PER ACRE, in the Year 1899; compared with the of the Ten Years 1889-98; in each County of England, Wales, and Great Britain. (See Note.*)

				ESTIMATED	ACREAGE	estim	ATED YIEL	LD PER	AVERAGE of the
COUN	COUNTIES—(Continued).		ed).	PRODUCE in 1899.	in 1899.	1899 .	1896.	1897.	TEN YMARS 1889-98.
	WALES	3.		Cuota.	Acres.	Crota.	Crots.	Crots.	Crots.
ANGLESEY -				216,896	12,774	16.98	21-18	22-11	17-42
Bracon -				892,840	85,266	11'18	12-99	11.29	12.86
CARDIGAN .				698,819	85,521	19.67	26.08	20-91	22-04
CARMARTHEN	r -			1,128,555	74,586	15.18	28-97	21.67	18.50
CARMARVON .				664,184	88,125	17:49	21.77	19-18	14.21
DENBIGH .				782,877	80,971	23.66	26.97	19-45	20-00
FLINT .				452,825	17,084	26.48	31.28	28-96	22-90
GLAMORGAN -		•		1,298,498	68,562	18.94	25.84	20.72	17-97
Merioneth -		-		517,614	84,418	15.04	15-92	14.14	18-46
Mo ftgome r 1	r -	•		896,872	45,259	19.81	20.55	24.41	22-84
PEMBROKE		•		906,282	40,690	22.27	28.48	25.78	20-84
RADNOR	• •	•		367,589	28,922	15.36	21.28	16-95	19-01
	8COTLA:	ND.				·			
ABERDEEN -	•	•	• •	12,268	662	18.23	22.58	22.01	21.46
ABGYLL -	• •	•	• •	887,169	18,498	28.68	29.71	27.58	29-08
ATR - · Banpp ·	• •	•		623,604	16,844	88'15	89-59	86-01	85-84
Berwick -		•	: :	7,425	408	18.39	19-69	18-72	20.89
BUTE -		•		45,104	1,878	24.08	24 29	23.18	27.56
CAITHNESS				10,648	364	29.24	82·11 11·65	81·01 5·52	28·78 16·08
CLACKMANNA				12,856 14,878	1,710 5 9 1	7.23	81.04	29-08	29-19
DUMBARTON .				58,072	1,485	25.17	44-14	48.76	87.28
DUMPRIME .				672,482	18,589	39 [.] 11 36 [.] 17	35.28	85-60	28.25
EDINEURGH				56,685	1,795	31·58	85.01	88.70	84-45
ELGIN, or Mo	DRAY -			8,581	197	18.18	22:34	21.86	20.18
Fire .				108,965	8,844	27.05	28-89	27.18	26-49
FORFAR .				23,340	1.167	80.00	20.11	21.02	28-58
Haddington	•			88,885	1,281	27'12	29.40	29-45	81.98
Inverness -				89,718	4,891	18.84	20.41	11.24	12-98
Kincardine	•	•		1,070	60	17'88	24.55	20-09	19.58
Kinross -		•		19,898	718	97'71	85-29	88-68	82-01
Kirkcudbric	OHT -	•		885,677	12,642	26.22	27:26	24.76	25.81
LANARK		•		209,268	8,061	81.10	44:24	86.82	88-18
Linlithgow		•		19,456	654	29.75	29-86	29-38	81-20
NAIRN -	• •	•	• •	488	80	16.10	20-65	11.48	17:01
ORENEY	• •	•		5,567	† 549	10'14	9-82	9-65	8-20
PEEBLES	• •	•		89,164	1,844	29'14	28.71	24.02	28.32
PERTH		•		199,857	9,858	21.30	23.31	24.27	24-84
RENYREW Ross and Cre		•	• •	241,814	5,461	44'19	48.88	45.28	48.82
Ross and Cro Roxsurch		•	• •	15,747	2,268	6.94	7-96	7:85	9-96
Kokburgh Selkirk		•	• •	161,752	6,362	25'42	24-82	26:40	27.81
Shutland -		•		80,222	1,814	33.00	25·25	28:01	25.00
Stirling		•		25,996	1,506	17.26	15.70	17*57 83*73	16.65 80.24
IDDING	- •	•		104,578 8,462	3,292 1,141	31·89 7·42	85·09 8·80	7:59	11.11
SUTHERLAND		_							

see Table XX., and for Hay of All Kinds, see Table XXII.
for the county of Orkney, as " Grass for Hay," but were subsequently stated to have been used for grazing.

TABLE XXII.—HAY (All Kinds):—ESTIMATED TOTAL PRODUCE from Grass, Clover &c. (whether grown on Land under Rotation or on Permanent Pasture Land), and ACREAGE under that Crop, in the Year 1899, in each County of England, Wales, and Scotland, and the Total for Great Britain. (See Note.*)

COUNTIES.	TOTAL PRODUCE in 1899.	ACREAGE in 1809.	COUNTIES—(continued).	TOTAL PRODUCE in 1898.	ACREAGE in 1899.
TOTAL FOR GREAT BRITAIN	Custs. 160,448,248	Acres. 6,558,549	WALES.	Cwts.	Acres.
ENGLAND	181,758,467	5,876,470	Anglesey	784,969	83,977
WALES	18,080,789	655,219	BRECON	571,187	48,645
SCOTLAND	15,609,042	521,860	CARDIGAN	1,209,493	56,858
			CARMARTHEN	1,465,042	94,110
ENGLAND.			CARNARVON	1,195,018	58,188
BEDFORD	1,086,715	47,088	DENBIGH	1,367,309	66,718
BERKS	1,985,957	104,642	FLINT	887,496	81,125
BUCKINGHAM	2,496,777	113,683	GLAMORGAN · · ·	1,808,190	84,519 48,931
CAMBRIDGE	1,685,818	71,099	MERIONETH	706,582	62,618
CHESTER	4,465,966	145,584	MONTGOMERY	1,266,406 1,371,793	59,314
CORNWALL	2,377,328	81,428	PEMBROER	503,309	81,231
CUMBERLAND	4,199,649	111,668	RADNOR	503,309	81,231
DERBY	4,252,568	145,708			
DEVON	8,716,577	181,504	SCOTLAND.	ì	i
DORSET	2,575,487	118,181		1,239,337	45,799
DURHAM	8,810,998	181,443	ABERDHEN	729,449	25,066
ESSEX	4,162,772	162,810	ARGYLL	1,685,042	47,721
GLOUCESTER	3,803,685	196,096	AYR · · ·	238,598	9,468
HANTS	8,478,888	170,488	BANFF	294,486	11,090
HEREFORD	2,058,478	99,716	Berwick	82,684	2,371
HERTFORD .	618,747	91,280 84,857	BUTE	181,957	11,051
HUNTINGDON KENT	3,041,639	141,151	CLACKMANNAN	78,100	2,381
LANCASTER	9,824,204	267.646	DUMBARTON	828,729	8,515
LEICESTER	2,368,890	105,868	DUMPRIES	1,136,689	86,295
LINCOLN	4,362,888	179,588	Edinburgh	722,816	14,044
LONDON	67,160	3,841	ELGIN, OF MORAY	180,024	5,621
MIDDLESEX	1,079,954	48,299	FIFE	871,382	29,656
MONMOUTH	1,571,718	75,361	FORFAR	754,765	20,222
Norpole	4,874,945	176,681	HADDINGTON -	552,859	11.378
NORTHAMPTON	2,241,686	101,041	INVERNESS	802,091	16,252
NORTHUMBERLAND	3,318,206	108,965	KINCARDINE	889,879	12,625
NOTTS	2,400,264	90,772	KINROSS	88,485	8,249
OXFORD	1,964,714	107,454	KIRKCUDBRIGHT	582,098	21,652
RUTLAND	318,961	18,624	LANARK	1,885,256	48,151
SALOP	3,450,483	140,870	Linlithgow · · ·	854,169	7,559
SOMERSET	5,510,365	258,722	NAIRN	40,201	1,926
STAPFORD	8,605,699	148,847	ORKNEY	175,640	† 9,421
SUPPOLE	2.855.092	124,196	PEEBLES	108,952	8,470
SURREY	1,603,569	89,882	PERTH · · ·	1,005,925	88,709
SUSSEX	8,803,856	170,125	RENTREW	789,297	19,406
WARWICK	2,528,815	120,509	Ross and Cromarty	241,168	15,823
WESTMORLAND	2,447,848	60,186	Roxburgh - · ·	871,928	18,986
WILTS	4,420,248	196,008	SELEIRE	55,936	2,803
WORCESTER	2,010,675	103,586	Shetland	40,298	2,212
YORK, EAST RIDING	1,526,045	59,981	Stibling	588,880	15,984
NORTH RIDING	4,078,410	175,621	SUTHERLAND	71,857	5,277
. What Riding	7,196,695	806,196	Wigtown	221,676	8,227

^{*} For Hay from Clover, Sainfoin, and Grasses under Rotation, see Table XX., and for Hay from Permanent
Patture, see Table XXI.
† See Note † to Table XXI.

TABLE XXIII.—HOPS:—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED YIELD PER ACRE, in the Year 1899; compared with the Estimated YIELD for the Years 1898 and 1897, and the AVERAGE of the TEN YEARS 1889-98, in EACH COUNTY of ENGLAND, and the TOTAL for GREAT BRITAIN.

			ESTIMATED TOTAL	ACREAGE	ESTIM	ATED YIEL	D PER	AVERAGE of the	
	COUNTIES.		PRODUCE in 1889.	in 1899.		1899. 1898. 1897.		TEN YEARS 1889-98.	
TOTAL FOR (REAT BRITA	ın -	Cuota. 661,878	Acres. 51,848	Crots. 19'76	Cwts. 7:17	Crots. 8:08	Cwts. 7-99	
ENGLAND -		•	- 661,373	51,843	12.76	7-17	8-08	7:99	
WALES (No	Hope grown)	•	-		••		••		
SCOTLAND	(No Ho ps grow	n) -	·		••	••	••	<u> </u>	
	ENGLAND.]		1	
BEDFORD .	• •	•	- ∥ ••	1	••	••	••		
BERKS -	- •	•	• ••		••	••	••	*6.91	
BUCKINGHAM		•	•	"	••		••		
CAMBRIDGE -	• •	•	• ••	"	••	••	••		
CHESTER -	• •	•	• ••		••	••	••		
CORNWALL -		•	• ••		••	••	••		
CUMBERLAND		•	-	i I	••	••	••		
DERBY -	• •	•	• ••		••		••		
DEVON -		•	-	"	••		••		
DORSET -		•		"	••	"	••	II	
DURBAM -	• •	•	• ••	"	••	••	••		
Essex ·		•	• • • • • • • • • • • • • • • • • • • •	l			••		
GLOUCESTER		•	- 619	42	14.74	† 10.70	9.00	5.82	
HANTS -		•	80,580	2,819	18'19	4-97	9.72	7.82	
HEREFORD -			- 88,960	7,227	11.63	6-82	8.70	6.60	
HERTFORD .		•	• ••	•• :	••	. ••	••		
Huntingdon		•	• • • • • • • • • • • • • • • • • • • •				••	ii	
KENT -	• •	•	418,997	81,988	13.10	7:48	7-74	8:25	
LANCASTER -	• •	•	• • • • • • • • • • • • • • • • • • • •		••		••		
LEICESTER -	• •	•	-	!	••		••		
LINCOLM -			• • • •	· · i	••		••	 	
TOMBOM -			.∥	••	••		••		
MIDDLESEX -			· il		••	· · .	••		
MONMOUTH .			· · ·		••	. 4.50	5.00	-	
NORPOLK .			• ••		••		••		
NORTHAMPTO			• • •		••		••		
NORTHUMBER	LAND -		• ••	••	••		••		
Norts -			• ••	l ••	••		••	-	
OXFORD -			•∥	"	••		••	••	
RUTLAND -	• •				 # 00		••		
Salop - Somerset -		•	- 966	188	7 00	6-50	7-91	6.49	
Somerser - Stafford -	•	•	.	.••	••	••	••		
STAFFORD - SUFFOLK -	• •		`∥	l !					
		•	84	4	8.20	6.00	2-50	4.18	
Surrey - Surrex -	• •	•	- 15,213	1,888	10.96	4.68	7:95	710	
WARWICK -		•	- 78,807	4,949	14.91	7·10	8.83	8-84	
		•	• ••	••	••		••		
WESTMORLAN WILTS		•	- 1		••		••		
		•			••		••		
WORCESTER -			- 87,207	8,788	9.82	8.08	8-62	7 52	
YORK, EAST		•	• ••		••		••		
	RIDING .	•	• ••	••	••		••		
" West	RIDING -	•	•	l	••		••	łi	

^{*} Average of 7 years only.

[†] Revised estimate.

. . .

Table XXIV.

COMPARATIVE

TABLE

OF

PRODUCE

AND

YIELD PER ACRE.

TABLE XXIV.—ESTIMATED TOTAL PRODUCE, ACREAGE, and ESTIMATED SCOTLAND, in GREAT BRITAIN, in IRELAND, and in the UNITED

			R8 1	TIMATED TO	OTAL PRODU	JCR.		
CROPS.	YEARS.	England.	Walks.	SCOTLAND.	GREAT BRITAIN.	IRELAND.	UNITED KINGDOM.	_
		Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	1
	/ 1889	69,886,874	1,672,567	2,193,842	78,202,778	2,680,888	75,883,611	1,
	1890	69,442,417	1,712,541	2,199,526	78,854,484	2,639,399	75,998,883	2,
	1891	68,694,456	1,461,740	1,971,067	72,127,268	2,615,437	74,742,700	<i>3</i> .
	1892	55,107,186	1,818,763	2,134,963	58,560,932	2,214,813	60,775,245	4.
	1998	46,429,407	1,205,006	1,612,884	49,247,297	1,665,550	50,912,847	5.
WHEAT.	1894	56,087,603	1,420,082	1,665.116	59,172,801	1,581,581	60,704,882	6.
	1895	35,120,459	961,506	1,104,293	37,176,257	1,108,850	88,285,107	7.
	1996	54,523,269	1,078,090	1,451,593	57,052,952	1,194,056	58,247,008	8.
1	1897	51,724,955	1,832,192	1,883,888	54,940,585	1,355,239	56,295,774	9.
	1898	69,074,387	1,582,086	2,872,883	73,028,856	1,856,424	74,885,290	10.
l	1899	62,380,067	1,280,938	1,768,330	65,529,325	1,731,944	67,260,560	11.
	/ 1889	56,036,582	8,548,138	7,842,034	67,426,754	7,277,001	74,708,755	12.
	1890	62,250,366	8,621,793	8,061,642	73,933,801	6,859,724	80,798,525	13.
	1891	60,900,824	3,438,62 0	7,789,651	72,129,095	7,425,994	79,555,089	14.
	1992	59,511,008	3,350,862	7,622,732	70,484,597	6,454,538	76,989,185	15.
	1893	49,032,708	2,802,971	7,009,008	59,535,877	6,210,615	65,745,992	16.
BARLEY.	1894	61,194,078	8,847,992	7,758,001	72,295,066	6,305,569	78,600,635	17.
(")	1895	58,092,197	2,996,676	7,562,072	68,650,945	6,877,529	75,028,474	18.
	1896	59,848,547	2,823,170	8,108,069	70,774,776	7,049,925	77,824,701	19.
ł	1897	55,158,718	8,116,438	8,588,915	66,814,066	5,790,880	72,613,455	20.
	1898	55,377,522	3,877,418	9,296,983	68,051,918	6,678,867	74,730,785	21.
	1899	56,164,313	3,328,494	8,222,891	67,715,698	6,816,708	74,532,406	22.
1	/ 1889	68,109,136	8,150,208	37.182.053	118,441,897	50,637,389	164,078,736	2 3.
	1890	72,104,034	8116.844	39.967.668	120,188,046	51,107,358	171.295.404	#4.
	1891	69,786,175	7,698,529	34,901,557	112,386,261	54,096,167	166,472,428	25.
	1892	78,266,495	7,976,830	35,051,664	116,294,989	51,896,206	168,181,197	2 €.
i	1893	67,164,434	7.452.468	88,270,477	112,887,879	55,700,742	168,588,121	27.
OATS.	1894	88,289,392	9.012.652	38,160,887	135,462,931	55,399,788	190.862,714	#8. \
	1896	78,645,010	7,654,066	35,849,552	122,148,628	52,827,554	174,476,182	29.
	1896	69,402,150	7,179,786	87,488,971	114,015,907	48,843,872	162,859,779	<i>30</i> .
	1897	78,638,993	7,765,962	85,442,224	116,847,179	46,708,977	168,556,156	31.
	1898	75,282,761	8,889,939	85,248,218	118,920,917	53,657,856	172,578,278	32.
	1899	73,905,288	7,527,902	88,818,904	114,748,544	51,883,996	106,130,840	33.
							,	

(a) The Produce of Wheat, Barley, and Oats in Ireland is converted into bushels, from the data supplied by the Registrar-General for Ireland, at the rate of 60 lbs. to the bushel of Wheat, 50 lbs. to the bushel of Barley, and 39 lbs. to the bushel of Oats.

(c) Including Bere.

YIELD PER ACRE of each of the PRINCIPAL CROPS, in ENGLAND, in WALES, in KINGDOM, in each Year from 1889 to 1899 inclusive.

	1		ACI	REAGE.			ESTIMATED YIELD PER ACRE.							
	Eng- Land.	Walbs.	SCOT- LAND.	GREAT BRI- TAIN.	IRBLAND.	UNITED KING- DOM. (b)	Eng- Land.	Walne.	Scot- Land.	GREAT BRI- TAIN.	IRE- LAND.	UNI- TED KING- DOM.		
	Acres.	Acres.	Acres.	Acres.	Acres.	Aores.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.		
1.	2,821,504	68,464	59,396	2,449,854	89,745	2,589,099	29:87	24.48	86-94	29-89	29.87	29-89		
2.	2,255, 69 4	68,669	61,978	2,386,836	92,841	2,478,677	30-79	24-94	85-49	80.74	28 ·58	80-66		
s .	2,192,898	61,590	58,294	2,807,277	80,870	2,388,147	31.38	28.78	86-98	81-26	82-84	81.80		
4-	2,102,969	65,278	61,59 1	2,219,838	75,408	2,295,246	26-20	28-86	34.66	26.38	29-86	26.48		
5.	1,798,869	54,562	44,098	1,897,524	54,998	1,952,522	25.81	22-09	36 ·58	25.96	80-28	26-08		
6.	1,826,626	56,470	44,866	1,927,962	49,888	1,977,800	3 0·71	25.15	87-11	80.69	81.04	80-70		
7.	1,389,806	44,086	33,641	1,417,488	86,582	1,454,015	26:21	21.61	82.83	26-23	80.85	26.83		
8.	1,609,255	46,973	87,729	1,698,957	88,019	1,781,976	33.88	22.95	88-47	83-68	81-41	88-68		
9.	1,785,562	58, 810	49,789	1,889,161	47,285	1,986,896	28 ·97	24.76	87:83	29:08	28.69	29-07		
10.	1,987,386	58,960	55,861	2,102,206	52,798	2,155,004	34:76	26.88	42-47	84-74	86-16	34.75		
11.	1,899,827	58,898	47,256	2,000,981	51,966	2,052,847	32-83	25.62	87-42	32.75	83.88	32.76		
12.	1,776,011	122,051	223,468	2,121,5 3 0	196,254	2,307,784	81.55	29-07	85.09	31·78	89-07	82-87		
13.	1,775,606	119,780	215,792	2,111,178	182,437	2,298,615	85.06	80-24	37:36	85.02	87:60	85-23		
14.	1,772,482	117,101	223,265	2,112,798	178,819	2,291,117	34.86	29:86	84.89	84-14	41.64	34.72		
- 15.	1,709,587	114,520	212,708	2,036,810	175,596	2,212,896	84.81	29-26	35.84	84-61	86.76	84.78		
16.	1,751,602	111,851	211,644	2,075,097	168,971	2,244,068	27:99	25.06	36·3 8	28:69	86.76	29-30		
17.	1,766,142	111,572	218,057	2,095,771	164,771	2,260,542	84:65	30-01	85.55	84-50	8 8·27	34.77		
18.	1,837,850	111,886	216,548	2,166,279	171,788	2,388,067	31-61	26.78	84 92	81.69	87·12	82.09		
19.	1 778,779	107,702	218,283	2,104,764	178,415	2,278,179	88-64	26-21	87:14	88-68	40.65	84.16		
20.	1,008,328	104,871	283,096	2,085,790	170,652	2,206,442	32·4 8	29-86	36-68	82-82	88.96	32-91		
21.	1,562,761	102,921	237,984	1,908,666	158,161	2,061,827	85:44	82.82	89-07	85.75	42.28	36-24		
22.	1,685,634	105,978	240,496	1,962,108	:169,678	2,151,786	34:34	21.41	3419	34.16	4017	34'64		
25.	1,623,967	249,022	1,015,715	2,888,704	1,238,952	4,127,656	41-94	82.78	86-61	89-27	40-87	89.75		
24.	1,648,158	241,199	1,018,646	2,902,998	1,221,018	4,124,011	48-75	88-65	89-43	41-40	41.86	41.54		
2 5.	1,672,835	234,055	992,239	2,899,129	1,215,396	4,114,525	41.72	82-89	85·17	88-77	44.50	40.46		
26.	1,766,468	238,899	998,688	2,997,545	1,226,244	4,928,789	41.50	84-18	85.10	88.80	42.81	89-82		
27.	1,914,878	240,865	1,016,518	8,171,756	1,248,388	4,420,094	35-06	80-94	87.65	85-59	44.62	88-14		
2 8.	1,978,312	250,866	1,024,228	8,258,401	1,254,887	4,508,288	44-63	35-98	87·26	41-64	44-15	42:34		
29.	2,045,477	242,198	1,008,388	8,296,068	1,216,401	4,512,464	88:45	31.60	85 65	87-06	48 02	38-67		
3 0.	1,845,780	241,642	1,008,116	3,096,488	1,198,581	4,239,069	87:60	29:71	87-18	36-83	40-92	87-97		
3 1,	1,829,072	288,510	968,474	8,086,066	1,175,118	4,211,174	40-26	82-56	86-60	88-49	89.75	88-84		
32.	1,781,157	230,670	955,988	2,917,760	1,165,359	4,083,119	43:49	86-37	86-87	40.76	46-04	42-27		
35.	1.781.649	290,233	967,873	2.959.755	1.135.586	4,095,291	41:46	3418	34:78	28-77	45:26	40 57		

(b) The acreage shown as regards Ireland differs from that given in Table L, being compiled from later information; and the acreage for the United Kingdom differs from Table I. and some other Tables on that account, and also because of the omission of the Channel Islands and the Isle of Man, where no Produce Statistics are collected.

(Continued on the next page.)

TABLE XXIV. (Continued).—ESTIMATED TOTAL PRODUCE, ACREAGE, and WALES, in SCOTLAND, in GREAT BRITAIN, in IRELAND, and in the

		ESTIMATED TOTAL PRODUCE.									
CROPS— (Continued.)	YEARS.	England.	Wales.	SOOTLAND.	GREAT BRITAIN.	IRELAND.	UNITED KINGDOM.				
		Bushels.	Bushels.	Bushels.	Bushols.	Bushels.	Bushels.				
	/ 1889	8,692,774	47,109	509,488	9,249,871	125,571	9,874,942	1.			
	1890	11,102,988	68,680	585,988	11,697,610	162,023	11,859,633	£.			
	1891	9,965,524	54,834	493,495	10,518,868	180,523	10,694,876	3.			
	1892	6,390,487	44,499	470,243	6,905,229	149,046	7,064,275	4.			
	1898	4,257,215	34,562	453,566	4,745,348	117,703	4,863,046	5.			
BEANS.	1894	6,682,791	82,779	419,988	7,085,558	112,151	7,197,709	6.			
(a) (b)	1895	5,171,979	82,877	850,169	5,555,025	71,460	5,626,485 .	7.			
	1896	5,974,472	80,631	481,844	6,486,947	58,808	6,490,845	8.			
	1897	6,128,422	80,287	449,258	6,602,967	47,458	6,650,425	9.			
	1898	6,692,340	86,801	471,490	7,200,181	66,631	7,266,762	10.			
	1899	7,005,116	36,519	490,613	7,451,948	84,836	7,566,084	11.			
	/ 1889	5,840, 962	30,701	\$5,138	5,906,101	15,006	5,921,107	12.			
	1890	6,222,568	40,162	80,980	6,298,719	19,191	6,812,910	13.			
	1891	5,702,714	80,638	26,021	5,759,368	18,077	5,777,445	14.			
	1892	4,965,550	24,945	26,515	5,017,010	11,484	5,028,494	15.			
	1898	4,704,645	20,455	25,010	4,750,110	6,387	4,756,447	16			
PEAS.	1894	6,167,445	24,173	27,287	6,218,855	10,242	6,229,097	17			
(a) (b)	1895	4,671,567	24,816	23,706	4,719,589	12,146	4,781,735	18			
	1896	4,911,784	25,580	83,167	4,970,481	8,108	4,978,584	19			
	1897	5,167,965	85,068	86,260	5,239,273	10,459	5,249,732	30			
	1898	4,782,841	84,816	82,187	4,848,794	9,216	4,868,010	23			
	1899	4,308,876	35,399	36,515	4,430,721	10,177	4,430,898	21			
		Tons.	Tons.	Tons.	Tonq.	Tons.	Tons.				
	/ 1889	2,887,290	237,877	1,012,598	8,587,765	2,847,622	6,435,887	25			
	1890	1,968,524	177,081	676,280	2,811,785	1,810,429	4,622,214	21			
	1891	2,050,923	207,851	794,687	8,053,461	8,086,586	6,090,047	25			
	1892	2,085,402	206,758	756,578	8,048,788	2,585,221	5,683,954	20			
	1893	2,362, 487	232,255	881,586	8,476,828	8,064,265	6,540,593	27			
POTATOES,	1894	1,974,589	186,491	627,958	2,788,988	1,878,164	4,682,147	2			
	1895	2,518,937	226,964	846,718	8,592,619	8,472,015	7,064,684	21			
	1896	2,589,863	218,264	804,608	8,562,235	2,701,000	6,268,235	34			
	1897	1,896,041	166,811	545,838	2,608,198	1,498,416	4,106,609	3			
				. 1							
	1898	2,256,206	184,442	841,870	8,282,517	2,942,268	6,224,780	3.			

(a) The Produce of Beans and Peas in Ireland is converted into Bushels from the data supplied by the Registrar-General for Ireland, at the rate of 60 lbs. to the bushel.

ESTIMATED YIELD PER ACRE of each of the PRINCIPAL CROPS, in ENGLAND, in UNITED KINGDOM, in each Year from 1889 to 1899 inclusive.

			ACI	REAGE.				ESTIMA	TED YI	ELD PE	R ACRE.	
	ENG- LAND.	W ALES.	SCOT- LAND.	GREAT BRI- TAIN.	IRELAND.	UNITED KING- DOM. (b)	ENG- LAND,	WALES.	SCOT- LAND.	GREAT BRI- TAIN.	IRE- LAND.	UNI- TED KING- DOM.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
1.	304,523	1,620	14,940	321,092	3,688	324,780	28.55	28-92	34.10	28.81	34-05	28-87
2.	340,267	1,872	16,081	358,220	3,715	361,935	32.63	31.85	33.33	32-65	43.01	32.77
2.	337,333	1,884	15,321	354,538	4,142	358,680	29.54	29.11	32.21	29.66	43.58	29.82
4	294,535	1,570	15,058	311,163	3,978	315,136	21.70	28:34	31.28	22.19	37.51	22.88
5.	229,152	1,637	13,965	244,754	3,283	248,037	18.58	21.11	32.48	19.39	85 85	19.61
6.	228,680	1,529	13,754	243,963	2,784	246,747	29.00	21.44	30.24	29.04	40'28	29.17
7-	229,034	1,433	11,998	242,465	2,355	244,820	22.58	22.94	29:19	22.91	30.34	22:98
8.	236,416	1,481	12,958	250,855	1,771	252,626	25-27	20.68	33-33	25-66	30,43	25.69
9.	213,270	1,460	13,910	228,640	1,876	230,016	28.71	20.74	32.30	28.88	34.49	28.91
10.	217,089	1,285	13,373	281,747	1,712	283,459	30.83	28:25	85-26	31 07	38.92	31.13
22,	234,257	1,338	13,060	248,655	1,990	250,645	29.90	27-29	33.66	30.09	42.63	30.19
12.	221,599	1,451	1,414	224,764	668	225,432	26-32	21-16	24.85	26:28	22:46	26.27
13.	216,332	1,700	1,216	219,248	655	219,903	28.76	23.62	25.48	28.71	29.30	28.71
	201,442	1,533	1,063	204,038	593	204,631	28.31	19:98	24.48	28:23	30:48	28-23
15.	191,623	1,264	1,170	194,057	460	194,517	25-91	19-73	22.66	25.85	24.97	25.85
16.	207,798	1,266	1,009	210,073	322	210,395	22.64	16.16	24.79	22.61	19.68	22.61
17.	240,202	1,266	1,084	242,552	401	242,953	25.68	19.09	25.13	25.64	25.54	25.64
18.	206,350	1,399	958	208,707	498	209,205	22.64	17:38	24.74	22.61	24.39	22.62
19.	193,360	1,537	1,277	196,174	319	196,493	25.40	16 64	25:97	25'34	25.40	25:34
20.	186,957	1,723	1,453	190,133	441	190,574	27.64	20.35	24.96	27.56	23.72	27.55
21.	172,739	1,569	1,262	175,570	422	175,992	27-69	21.87	25.47	27.62	21'84	27:60
22.	159,596	1,665	1,103	162,364	425	162,789	27:31	21.22	24'04	27.23	23-95	27:22
-	200000	2331		-					2		-	
							Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
23.	381,508	39,968	154,746	579,222	787,234	1,366,456	6.08	5.95	6.24	6.19	3-62	4.71
24.	348,216	39,917	141,528	529,661	780,801	1,310,462	5.62	4.43	4.78	5.31	2.32	3.53
25.	354,606	38,238	139,950	532,794	753,332	1,286,126	5.78	5:44	5.68	5.73	4.03	4.74
25.	349,718	36,510	139,133	525,361	740,025	1,265,386	5.00	5.66	5:44	5.80	3.49	4.45
27.	355,553	35,024	137,244	527,821	723,785	1,251,556	6.64	6.63	6:42	6.59	4.23	5:23
38.	340,557	34,038	129,859	504,454	717,090	1,221,544	6.80	5.48	4:84	5.53	2.61	3.85
20.	373,231	33,654	134,332	541,217	710,486	1,251,703	6:75	6.74	6:30	6.64		5.64
50.	400,104	33,848	129,789	563,741	705,665	1,269,406	6.35	6:45	6.20	6:32	3.83	4.93
SI.	352,365	32,609	119,940	504,914	677,216	1,182,130	5.38	5.10	4.55	5.17	-	3.47
52.	365,432	32,797	126,362	524,591	664,864	1,189,455	6.17	5.62	6.66	6.26	4.48	5.23
53.	387,715	32,982	126,985	547,682	662,914	1,210,596	5.81	5.24	5.11	5.62	4.16	4.82
										o I form I		

⁽b) The acreage shown as regards Ireland differs from that given in Table I., being compiled from later information and the acreage for the United Kingdom differs from Table I. and some other Tables on that account, and also because of the omission of the Channel Islands and the Isle of Man, where no Produce Statistics are collected. In the case of Beans and Peas a deduction has been also made of the acreage picked green.

2945.

(Continued on the next page.) 2945.

TABLE XXIV. (Continued).—ESTIMATED TOTAL PRODUCE, ACREAGE, and WALES, in SCOTLAND, in GREAT BRITAIN, in IRELAND, and in the

			ES?	TIMATED TO	TAL PRODU	UCR.		
CROPS— (Continued.)	YEARS.	England.	WALES.	SOOTLAND.	GREAT BRITAIN.	Ireland.	UNITED KINGDOM.	_
		Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
Ì	/ 1889	19,224,060	1,068,577	7,789,017	28,097,268	3,909,822	82,007,085	1.
	1890	19,011,502	1,155,090	7,580,899	27,747,491	4,254,710	82,002,201	z.
	1891	17,703,675	1,010,162	6,678,286	25,392,128	4,849,464	29,741,587	<i>5</i> .
	1892	19,121,779	1,138,851	7,068,196	27,348,826	4,070,827	81,419,153	4.
	1898	17,206,092	1,072,358	7,983,651	26,262,101	4,848,212	81,110,813	<i>5</i> .
TURNIPS.	1894	18,931,751	1,150,240	6,816,247	26,898,288	4,279,494	80,677,782	б.
(0)	1895	16,510,858	1,086,048	7,183,59 0	24,780,496	4,490,559	29,221,055	7.
l	1896	14,656,850	956,958	7,640,881	28,254,189	4,782,759	28,036,948	8.
	1897	17,105,606	1,114,279	7,481,888	25,651,778	4,138,585	29,785,858	9.
	1898	13,083,250	1,011,474	7,241,784	21,336,508	5,162,886	26,499,394	10.
	1899	9,574,450	734,49 5	5,751,788	16,060,688	4,309,053	20,369,736	11.
	/ 1889	5,977,677	122,013	18,949	6,118,689	621,639	6,740,278	12.
	1890	5,902,806	126,303	16,696	6,045,805	663,061	6,708,886	18
	1891	6,597,827	180,485	22,700	6,751,012	807,204	7,558,216	14
	1892	6,519,622	142,292	18,816	6,680,730	747,041	7,427,771	15.
	1893	4,313,424	122,571	20,568	4,456,563	768,894	5,225,457	16.
MANGOLD	1894	6,395,483	140,313	15,835	6,551,681	758,192	7,309,823	17.
(d)	1895	5,413,516	115,423	19,778	5,548,717	827,009	6,376,386	18.
]	1896	4,968,364	98,754	25,366	5,092,484	782,572	5,875,056	19.
1	1897	6,480,206	126,014	22,089	6,628,259	751,056	7,379,315	20.
İ	1898	6,063,738	128,692	25,602	6,218,082	1,009,578	7,227,605	21.
	1899	6,378,116	129,603	30,120	6,537,839	1,065,961	7,603,800	22.
		Crots.	Crots.	Crots.	Cwts.	Crota.	04.	
	/ 1889	497,811	Civis.	Cats.	497,811	Cwis.	Cwts. 497,811	45
	1890	283,629	_	_	283,629		283,629	23. •
	1891	436,716	_	_	436,716		436,716	24.
	1892	413,259	_	_	418,259	_	413,259	25.
	1898	414,929	_	_	414,929	_	414,929	26.
HOPS.	1894	636,846	_	_	636,846	_	636,846	27.
1 232 5.	1895	553,396	_	_	553,396		553,396	28.
	1896	453,188	_	_	453,188		453,198	29. 30.
	1897	411,086		_	411,086		1	
1	1898	(g) 356,816	_		(g) 356,816	_	411,086 (g) 856,816	31.
	1899	(f) 550,516 661,373		_	661.378	l -		3æ.
	, 1999	991,3/8	_		001,515		661,873	35.

(a) The particulars for Ireland have been furnished by the Registrar-General for Ireland.
(b) The Acreage shown as regards Ireland differs from that given in Table I., being compiled from later informations, and the Acreage for the United Kingdom differs from Table I. and some other Tables on that account, and also because of the emission of the Channel Islands and the Isle of Man, where no Produce Statistics are collected.
(c) Including Swedes.
(d) In Ireland Beet-Root is included with Mangold.

SENERO STEEL

DE WALES LAY

71.28

125.50 720 125.50 1 125.50 1 125.50 1

K.

1 (1000) 1 (1000) 1 (201) 2 (201) 2 (201) 2 (201) 2 (201)

50 m 64.735

Michael San

ESTIMATED YIELD PER ACRE of each of the PRINCIPAL CROPS, in ENGLAND, in UNITED KINGDOM, in each Year from 1889 to 1899 inclusive.

			ACI	REAGE.			ESTIMATED YIELD PER ACRE.							
+	ENG- LAND.	WALES.	SCOT- LAND.	GREAT BRI- TAIN.	IRELAND.	UNITED KING- DOM. (b)	ENG- LAND.	WALES.	SCOT- LAND.	GREAT BRI- TAIN.	IRE- LAND.	UNI- TED KING DOM.		
	Acres	Acres.	Acres.	Acres.	Acres.	Acres.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1.	1,370,406	72,280	477,955	1,920,641	297,913	2,218,554	14:03	14:09	16:30	14.63	13.12	14:43		
2.	1,392,708	72,600	482,290	1,947,598	295,386	2,242,984	13.65	15.91	15.72	14-25	14:40	14-27		
3.	1,367,960	70,607	479,968	1,918,535	300,326	2,218,861	12-94	14.31	13'91	18:24	14:48	13.40		
4.	1,390,006	70,949	(e) 476,222	e1,037,177	300,447	2,237,624	13.76	16.04	14.88	14.12	13.55	14:04		
5.	1,424,093	71,387	479,755	1,975,235	302,774	2,278,009	12.08	15.02	16:64	13.30	16.01	13.66		
6.	1,400,484	72,836	483,253	1,956,573	311,310	2,267,883	13.52	15.79	13:07	13.49	13.75	13°53		
7.	1,361,841	72,010	482,051	1,915,902	313,281	2,229,183	12:12	15.08	14.80	12.91	14.33	13:13		
8.	1,337,153	71,065	474,900	1,883,118	308,471	2,191,589	10.96	13.47	16.00	12:35	15'50	12.7		
9.	1,287,664	70,349	475,132	1,833,145	308,960	2,142,111	13:28	15.84	15.64	13.99	13.38	13.9		
10.	1,237,011	68,176	467,315	1,772,502	306,929	2,079,431	10.58	14.84	15.50	12:04	16.82	12.7		
11.	1,203,880	66,836	470,277	1,740,993	301,449	2,042,442	7.95	10.99	12-23	9.23	'29	9.9		
12.	318,065	6,962	1,101	326,128	44,021	370,149	18.79	17.53	17:21	18:76	14.12	18:2		
18.	322,807	7,335	1,146	331,288	48,457	377,745	18:29	17:22	14-57	18:25	14-27	17-7		
14.	345,465	7,883	1,356	354,704	51,757	406,461	19.10	16.55	16:74	19.03	15'60	18.6		
15.	352,030	7,917	(e) 1,274	(e) 361,221	51,554	412,775	18-52	17-97	14.77	18:49	14.49	17-9		
16.	338,543	7,484	982	347,009	47,034	394,043	12.74	16.38	20-95	12.84	16.35	13-		
17.	344,413	8,135	1,050	353,598	52,030	405,637	18-57	17-25	15.08	18.53	14-57	18.		
18.	325,931	7,786	1,144	334,861	53,027	387,888	16-61	14.82	17:29	16.57	15.61	16		
19.	328,960	7,439	1,324	337,723	54,301	392,024	15.10	13-28	19.16	15.08	14:41	14:		
20.	345,372	7,842	1,374	354,588	54,649	409,237	18:76	16.07	16.04	18-69	13.74	18		
21.	342,962	7,854	1,419	352,235	55,955	408,190	17.68	16:39	18:04	17.65	18:04	17		
22.	363,302	8,855	1,785	373,942	62,714	436,656	17:56	14.64	16-87	17.48	17-00	17		
							Cuts.	Ciota.	Crota.	Cuts.	Cwts.	Cut		
23.	(1) 57,724	-	-	(f) 57,724	-	(1) 57,724	8.02	-	-	8.62	-	8.		
24.	(f) 53,961	-	-	(f) 53,961	-	(f) 53,961	5.56	-	-	5.26	-	51		
25.	(1) 56,142	-	-	(f) 56,142	10-01	(f) 56,142	7.78	1-	-	7.78	-	7		
26.	56,259	-	-	56,259	-	56,259	7-35	-	-	7.35	-	7-1		
27.	57,564	-	0=	57,564	-	57,564	7.21	-	-	7.21	-	7-		
28,	59,585	-	-	59,535	-	59,535	10.70	-	-	10:70	-	10-		
291	58,940	-	-	58,940	-	58,940	9-39	-	-	9:39	-	9:		
30.	(1)54,217	-	-	(f) 54,217	-	(f) 54,217	8.36	-	-	8.36	-	8.		
31.	50,863	-	-	50,863	-	50,868	8.08	-	-	8.08	-	8		
38.	49,735	-	-	49,735	-	49,735	7.17	-	-	7.17	-	7		
33.	51.843		Alexander III	51,843	1	51,843	12.76	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,		12-76	1 -	12		

⁽e) This acreage does not quite agree with that given in some other Tables, owing to 14 acres of Turnips having been originally returned as under Mangold.

(f) These acreages are corrected by deducting a small number of acres originally returned in excess.

(g) Revised estimate.

F 2 (Continued on the continued of the continued on the continued

TABLE XXIV. (Continued).—ESTIMATED TOTAL PRODUCE, ACREAGE, and Wales, in Scotland, in Great Britain, in Ireland, and in the

450.0			ES.	IMATED TO	OTAL PROD	UCE.		
CROPS— (Continued.)	YEARS.	England.	WALES.	SCOTLAND.	GREAT BRITAIN.	IRELAND.	UNITED KINGDOM.	
		Cwts.	Cuts.	Crots.	Custs.	Cwts.	Cuota.	
	(1889	63,608,480	4,726,420	14,515,080	82,989,980	29,566,880	112,506,860	1.
	1890	51,270,320	4,481,160	14,184,080	69,885,560	27,160,180	97,045,740	2 .
	1891	47,456,325	8,941,447	9,384,230	60,782,002	24,784,160	85,566,162	5 .
	1892	88,421,408	8,769,794	12,818,021	54,504,228	25,801,200	80,305,428	4.
HAY	1893	24,951,418	2,516,257	10,887,325	88,855,000	24,978,140	63,838,140	5.
from	1894	50,483,084	4,667,306	18,809,562	68,959,952	29,880,500	96,840,452	6.
CLOVER,	1895	48,580,144	8,714,188	10,085,927	62,830,259	23,127,780	85,458,089	7.
SAINFOIN, &c.	1896	86,118,859	3,224,988	18,141,162	59,485,009	26,599,100	79,005,109	8.
	1897	48,670,598	4,968,056	12,758,767	66,887,421	28,693,720	95,081,141	9.
	1898	60,665,334	5,708,626	13,761,843	80,180,803	80,552,600	116,688,403	10.
	1899	44,160,807	4,806,488	11,904,061	60,873,856	27,281,390	88,124,786	11.
	/ 1889	130,188,360	10,896,800	4,642,420	145,677,580	67,513,140	213,190,720	12.
	1890	112,399,500	10,251,800	4,904,680	127,555,980	64,719,620	192,275,600	13.
	1891	93,189,981	8,960,745	3,639,170	105,789,896	62,072,880	167,862,776	14.
	1892	72,756,468	8,298,893	4,745,482	85,800,838	64,223,860	150,024,198	15.
HAY	1893	43,778,284	5,862,145	4,480,593	58,621,022	64,687,600	118,808,622	16.
from	1894	122,420,378	11,877,944	5,042,103	138,840,425	76,806,780	215,147,205	17.
PERMANENT	1805	79,006,297	8,228,963	8,945,075	91,180,835	68,113,700	159,294,035	18.
PASTURE.	1896	69,741,590	6,501,321	4,966,412	81,209,823	68,109,000	149.818.323	19.
	1897	99,258,998	9,570,512	3,878,782	112,708,292	78,064,620	285,772,912	20.
	1898	117,669,030	10,970,438	8,990,592	182,680,055	74,999,860	297,629,915	\$1 .
	1899	87,597,660	8,272,251	8,704,981	99,574,892	70,264,520	169,839,412	22.
	/ 1889	193,836,840	15,623,220	19,157,500	228,617,560	97,069,02 0	825 ,697, 880	23.
	1890	163,669,820	14,732,960	19,088,760	197,441,540	91,879,800	989,821,340	25. 24.
	1891	140,646,306	12,902,192	18,023,400	166,571,898	86,857,040	253,428,938	25.
	1892	111,177,871	12,068,687	17,058,508	140,305,061	90,024,560	290,829,621	25. 26.
	1893	68,729,702	7,878,402	15,367,918	91,976,022	89 665,740	181,641,762	27.
ALL RINDS	1894	172,903,462	16,045,250	18,851,665	207,800,877	106,187,980	818,987,657	28.
of	1895	127,586,441	11,948,151	18.981.002	158,510,594	91,241,489	244,752,074	20. 29.
HAY.	1896	105,860,449	9,726,309	18,107,574	133,694,332	94,629,100	928,823,482	30.
	1897	147,929,596	14,528,568	16,687,549	179,096,718	101,758,340	280,854,063	sı.
	1898	178,334,364	16,674,059	17,752,435	212,760,858	105,552,460	318,318,318	32.
	1899	131,758,467	13,080,739	15,609,042	160,448,948	97,515,900	257,964,148	32
	1000	202,100,301	20,000,100	20,000,000	200) 250)550	· , , , , , , , , , , , , , , , , , , ,		l‴

(a) The particulars for Ireland have been furnished by the Registrar-General for Ireland.
(b) The Acreage shown as regards Ireland differs from that given in Table I., being compiled from later information, and the acreage for the United Kingdom differs from Table I. and some other Tables on that account, and also because of the omission of the Channel Islands and the Isle of Man, where no Produce Statistics are collected.

TIELD F. MED KINGDOM, in e ACRI 47 MM 1416 25 ME T.13 WIN NU un en : aras en un Par no man TANK IRW (AC'M) 5 667,412°

F 3

ESTIMATED YIELD PER ACRE of each of the PRINCIPAL CROPS, in ENGLAND, in UNITED KINGDOM, in each Year from 1889 to 1899 inclusive.

			ACI	REAGE.			ESTIMATED YIELD PER ACRE.							
	Eng- Land.	Wales.	SCOT- LAND.	GREAT BRI- TAIN.	TRELAND.	UNITED KING- DOM.	Eng- Land.	Wales.	SCOT- LAND.	GREAT BRI- TAIN.	IRE- LAND.	UNI- TED KING- DOM.		
	Acres.	Acres.	Acres.	Aeres.	Acres.	Aores.	Crots.	Crots.	Crots.	Cwts.	Cwts.	Cwts.		
1.	1,842,989	185,747	447,998	2,476,784	670,242	3,146,976	34:56	25.45	82-40	88-49	44-11	35-75		
2.	1,684,779	181,253	426,162	2,292,194	631,818	2,924,012	80.43	24-72	88.17	30-49	42-99	33·19		
3 .	1,592,228	170,623	867,278	2,180,124	595,609	2,725,738	29.80	23.10	25.55	28.58	41.61	81-39		
4.	1,574,178	179,089	· 882,115	2,185,962	623,886	2,759,248	24-41	21.06	32-22	25.25	41.36	29.10		
5.	1,496,467	168,408	882,188	2,047,008	642,855	2,689,363	16-67	14-94	28:49	18.74	38.89	28.55		
6.	1,558,799	170,185	892,97 0	2,121,904	641,058	2,762,962	32-89	27:43	85.14	32-50	46.61	86-77		
7.	1,741,712	175,742	385,977	2,308,431	685,586	2,939,017	27-89	21.18	26.00	27.06	36-39	29-08		
8.	1,601,587	177,455	892,974	2,171,966	655,071	2,827,087	22-55	18-17	88:44	24.16	40.48	27-95		
9.	1,692,612	196,251	397,102	2,285,965	637,128	2,928,093	28-75	25-26	82·18	29.04	45.04	32-58		
10.	1,779,341	199,959	402,251	2,881,551	652,040	8,038,591	84:09	28.52	84.21	83-65	46-86	36-49		
11.	1,622,603	198,046	394,234	2,214,883	634,163	2,889,046	27 22	24.28	30 20	27:46	48'66	31'04		
12.	4,824,959	;509,564	152,963	4,987,486	1,517,280	6,504,766	20-39	21.88	80-35	29-21	44.20	32-77		
13.	4,181,277	492,418	154,944	4,778,689	1,461,816	6,240,455	27-21	20-82	81-66	26-69	44.27	30.81		
14.	3,866,208	488,477	158,428	4,508,108	1,468,920	5,967,028	24.10	18-58	28.72	23:49	42.40	28.13		
15.	8.884.923	491,868	162,840	4,489,626	1,518,924	6,008,550	18-97	16-87	29-14	19-11	42.28	23.30		
16.	3,606,918	499,009	164,558	4,270,480	1,525,118	5,795,598	12-14	10-75	27-28	12-56	42-41	20:41		
17.	4.178.720	510,649	c162,890	04,851,759	1,541,540	6,898,299	29:30	22-28	81-05	28-62	49.50	83.65		
18.	4,079,808	505,818	c174,458	04.760.074	1,558,890	6,818,964	19:37	16-27	22-61	19-16	48-69	25.21		
19.	8,967,426	500,565	o169,982	o4,687,928	1,547,858	6,185,276	17:58	12.99	29.23	ii ;i 17·51	44.02	24.14		
20.	8,901,563	478,725	a134,497	o4.509.785	1,589,014	6,048,799	25.44	20.50	28.84	24.99	47-47	30.71		
21.	3,932,220	474,492	c129,196	c4,585,907	1,522,480	6,058,337	29-92	23-12	30-89	29-24	49-26	34.27		
28.	3,758,867	457,178	c 127,626	04,338,666	1,494,744	5,883,410	23 34	18'09	20.02	22-96	47'01	29'11		
25 .	6,167,948	695,311	600,961	7,464,220	2,187,522	9,651,742	_	_	_	` _	_	<u> </u>		
24.	5,816,066	678,671	581,106	7,070,888	2,098,684	9,164,467	_	_	_	1 – i	_	·		
25.	5,458,436	654,100	520,696	6,688,282	2,059,529	8,692,761	_	_		_	_	-		
20. 26.	5,409,101	670,982	544,965	6,624,988	2,142,810	8,767,798	_	_	_	' _ !		i _		
#0. #7.	5,108,885	667.412	546,691	6,817,488	2,167,478	8,484,961	_	_	_	_	_			
	5,787,519	680,784	o555.360	o6.978.668	2,182,598	9,156,961	_	_		_		· _		
28. 29.	5.821.515	681,560	c560,480	c7.068.505	2,194,476	9,257,981	_	_	_	<u> </u>	_	· —		
	5,568,968	678,020	c562,906	c6,909,889	2,202,424	9,012,818	_	_	_	1 - 1		ļ <u> </u>		
3 0. 3 1.	5,594,175	669,976	c681,599	o6,796,750	2,176,142	8,971,892	_	_	_	_		<u> </u>		
31. 32.	5,711,561	674,451	c581,446	c6,917,458	2,174,470	9,091,928	_		_	_	_	_		
33. 35.	5,711,501	655.219	c521,300	c6.558.549	2,118,907	8,672,456	_	_	_	_ 1	_	_		
JJ.	170 (D) 2 (V	- CHARLES		- Alecelo ga		20.22		1 1		i 1		1		

(c) These figures differ from those given in some other Tables on account of the deduction of acreage originally returned as "Grass for Hay," but subsequently stated to have been used for grazing.

2945.

• į

Tables XXV. and XXVI.

TRADE

IN

LIVE STOCK

WITH

IRELAND.

2945

TABLE XXV.—Number of Horses, Cattle, Sheep, and Pigs IMPORTED with the Yearly Averages

(Furnished by the Veterinary Department

		HOI	RSES.			CAT	TLE -	
					0:	xen, Bulls	, and Cov	vs.
YEARS.	STAL- LIONS	MARES.	GELD- INGS.	TOTAL.	Fat.	Store. (for fattening or breeding purposes.)	Others.	TOTAL.
	No.	No.	No.	No.	No.	No.	No.	No.
1879	45	9,569	14,312	23,926	247,897	320,244	6,845	574,986
1880	76	13,217	19,008	32,301	232,905	417,203	2,812	652,920
1881	45	13,921	19,850	\$3,816	279,125	250,899	3,701	533,725
1882	67	11,711	16,460	28,238	291,777	427,798	3,006	722,581
1883	32	10,129	14,801	24,962	229,603	278,518	1,819	509,940
1884	74	10,722	16,290	27,086	255,026	387,352	2,220	644,598
1885	64	11,603	16,496	28,163	243,348	342,938	1,884	588,170
1886	43	12,497	16,239	28,779	285,156	388,917	1,247	675,320
1887	68	11,801	15,769	27,638	331,119	302,878	2,283	636,280
1888	67	12,388	17,373	29,828	282,537	405,540	2,941	691,018
1889	80	13,647	18,097	31,824	248,362	372,682	1,432	622,476
1890	105	14,625	19,422	34,152	216,339	360,758	1,152	578,249
1891	125	14,055	19,216	33,396	240,183	323,075	3,985	567,243
1892	113	14,273	18,095	32,481	256,538	305,373	6,278	568,189
1893	151	13,356	16,883	30,390	316,344	318,545	8,473	643,362
1894	163	14,484	18,942	33,589	330,748	422,534	7,805	761,087
1895	188	15,370	19,002	34,560	302,555	414,859	5,622	723,036
1896	191	18,046	21,619	3 9,856	274,472	349,800	3,837	628,109
1897	153	17,590	20,679	38,422	259,173	419,302	5,043	683,518
1898	150	18,200	20,454	38,804	278,770	460,903	4,101	743,774
1899	122	19,471	22,494	42, 087	278,064	442,921	6,219	727,204
				Average	S.			
1876-80	* 63	* 9,901	* 14,759	* 24,723	250,516	367,793	7,610	625,919
1881-85	56	11,617	16,780	28,453	259,776	337,501	2,526	599,803
1886-90	72	12,992	17,380	30,444	272,703	366,155	1,811	640,669
1891-95	148	14,307	18,428	32,883	289,274	356,877	6,433	652,584

^{*} Average of 1878, 1879, and 1880.

into GREAT BRITAIN from IRELAND, in each Year, from 1879 to 1899, inclusive; of certain Series of Years.

of the Privy Council Office, Ireland.)

CAT	TLE.		SHEEP.			PIGS.		
Calves.	TOTAL.	Sheep.	Lambs.	TOTAL.	Fat.	STORE.	TOTAL.	YEARS.
No.	No.	No.	No.	No.	No.	No.	No.	
66,384	641,370	506,621	166,750	678,371	371,079	58,584	429,663	1879
68,471	721,391	502,806	211,957	714,763	333 ,653	39,237	372,890	1880
37,832	571,557	415,703	161,924	577,627	349,532	33,463	382,995	1881
59,693	782,274	393,848	164,556	558,404	453,443	49,463	502,906	1882
46,927	556,867	312,108	148,621	460,729	433,793	27,224	461,017	1883
71,245	715,843	355,466	177,819	583,285	437,227	19,451	456,678	1884
52,300	640,470	430,4 10	198,680	629,090	370,639	27,925	398,564	1885
42,069	717,389	493,983	240,230	734,213	391,509	29,776	421,285	1886
32,973	669,253	321,644	226,924	548,568	438,155	42,765	480,920	1887
47,698	738,716	400,836	236,748	637,584	495,680	49,292	544,972	1888
47,367	669,843	373,313	240,374	613,687	428,103	45,448	473,551	1889
53,449	631,698	387,220	249,761	636,981	543 ,417	59,745	603,162	1890
63,559	630,802	569,698	323,477	893,175	459,596	43,988	503,584	1891
56,268	624,457	713,528	366,674	1,080,202	457,977	42,974	500,951	1892
45,307	688,669	705,299	402,661	1,107,960	405,242	51,329	456,571	1893
65,867	826,954	57 4,4 71	382,630	957,101	515,647	69,320	584,967	1894
6 8,571	791,607	351,975	300,603	652,578	500,700	46,520	547,220	1895
53,451	681,560	397,164	340,142	737,306	574,677	35,912	610,589	1896
62,494	746,012	435,709	368,806	804,515	653,459	41,848	695,307	1897
59,588	803,362	449,558	383,900	833,458	556,723	32,062	588,785	1898
45,068	772,272	452,070	419,883	871,953	650,850	37,703	688,553	1899
				Averages.			'	
55,631	681,550	472,411	197,332	669,743	410,171	64,198	474,369	1876-80
53,599	653,402	381,507	170,320	551,827	408,927	31,505	440,432	1881-85
44,711	685,380	395,399	238,807	634,206	459,373	45,405	504,778	1886-90
59,914	712,498	582,994	355,209	938,203	467,833	50,826	518 ,659	1891-95

TABLE XXVI.—Number of Horses, Cattle, Sheep, and Pigs EXPORTED with the Yearly Averages (Furnished by the Veterinary Department

		нон	RSES.			CAT	rle.	
					0	xen, Bulls	, and Cow	8.
YEARS.	STAL- LIONS.	Mares.	Geld- ings.	TOTAL.	· Fat.	Store (for fattening or breeding purposes.)	Others.	TOTAL.
	No.	No.	No.	No.	No.	No.	No.	No.
18 79	18	535	1,368	1,921	802	579	73	1,454
1880	13	742	1,524	2,279	1,291	562	1	1,854
1881	17	794	1,619	2,430	280	308	1	589
1882	23	761	1,881	2,665	1	302	•••	303
1883	21	588	1,358	1,967	7	25	•••	32
1884	17	651	1,462	2,130	176	254	•••	430
1885	37	942	1,508	2,487	1,293	552	1	1,846
1886	27	1,012	1,427	2,466	479	625	•••	1,103
1887	56	1,368	1,845	3,269	152	438		590
1888	42	978	1,449	2,469	17	180	•••	197
1889	48	1,181	1,761	2,990	11	405	•••	416
1890	53	1,146	2,006	3,205	•••	452		452
1891	102	1,520	2,501	4,123	1	268	4	273
1892	88	1,468	2,153	3,709	•••	106		106
1893	131	1,569	2,169	3,869	•••	326	2	328
1894	130	1,521	2,305	3,956	4	208		212
1895	82	1,775	2,690	4,547	•••	329	1	330
1896	156	2,248	3,142	5,546	•••	359		359
1897	92	2,171	3,023	5,286		459	•••	459
1898	97	2,329	3,367	5,793	•••	384		384
1899	133	2,821	3,641	6,595	•••	548	•••	548
				Averages	•	`	'	
1876–80	20	774	1,614	2,408	522	452	20	994
1881–85	23	747	1,566	2,336	351	288	1	640
1886-90	45	1,137	1,698	2,880	132	420		552
1891 -95	106	1,571	2,364	4,041	1	248	1	250

from GREAT BRITAIN to IRELAND, in each Year, from 1879 to 1899, inclusive; of certain Series of Years.

of the Privy Council Office, Ireland.)

- CA	TTLE.		SHEEP.			PIGS.		
CALVES.	TOTAL.	SHEEP.	Lambs.	TOTAL.	FAT.	STORE,	TOTAL.	YEARS
No.	No.	No.	No.	No.	No.	No.	No.	
971	2,425	14,854	1,764	16,618	105	42	147	1879
485	2,330	17,017	4,433	21,450	12	230	242	1880
34	623	23,977	6,755	30,732	1	373	374	1881
40	343	23,920	3,892	27,812	2	37	39	1889
3	35	1,966	2,846	4,812	***	8	8	1883
18	448	22,775	4,696	27,471	2	28	30	1884
114	1,960	25,817	1,716	27,533	29	79	108	188
129	1,232	16,958	4,896	21,854	3	131	134	188
39	629	15,077	18,961	34,038	10	149	159	188
24	221	21,064	19,051	40,115	2	151	153	188
52	468	18,994	20,797	39,791	7	154	161	188
758	1,210	14,925	19,362	34,287	2	137	139	189
83	356	9,312	6,169	15,481	15	143	158	189
6	112	3,627	3,384	7,011	1	29	30	189
31	359	7,296	3,112	10,408	10	149	159	189
22	234	9,098	8,599	17,697	***	6	6	189
32	362	10,984	6,431	17,415	44	***		189
32	391	13,871	11,662	25,533	***	28	28	189
39	498	18,641	4,553	23,194	***	57	57	189
37	421	20,650	3,960	24,610	1	125	126	189
103	651	26,858	12,527	39,385	-	9	9	189
				Averages.			al.	
664	1,658	15,129	3,630	18,759	80	90	170	1876-8
42	682	19,691	3,981	23,672	7	105	112	1881-8
200	752	17,404	16,613	34,017	5	144	149	1886-9
35	285	8,063	5,539	13,602	5	65	70	1891-9

. • • Tables XXVII. and XXVIII.

SUPPLY

or

ANIMALS, MEAT, AND PROVISIONS

AT

MARKETS

IN

LONDON.

TABLE XXVII.—Number of Cattle, Sheep, and Pigs brought into the MARKET, DEPTFORD, in each Year, from 1879 to 1899, inclusive; of the Metropolitan Cattle Market; distinguishing the Home the latter bear to the Total

			NUMB	ER OF ANI	MALS.		ļ	
DESCRIPTION OF	YEARS.	Номв.		Foreign.			PROPORTION PER CENT	
Animals.		Metropolitan Cattle Market.	Metropolitan Cattle Market.	Foreign Cattle Market, Deptford.	TOTAL.	Total.	Forrign Animals.	
		No.	No.	No.	No.	No.	8	
	1879	200,210	44,995	81,445	126,440	826,650	89	
	1880	173,290	50,170	120,196	170,366	848,656	50	
	1881	165,920	83,715	108,409	142,124	808,044	46	
	1882	156,665	28,800	128,676	157,476	814,141	50	
	1883	124,730	87,290	126,510	163,800	288,530	57	
	1884	134,840	35,02 0	122,982	158,002	292,842	54	
	1885	162,760	36,570	107,810	144,380	307,140	47	
	1886	186,580	87,930	86,969	124,899	811,479	40	
	1887	201,600	88,140	80,106	113,246	314,846	36	
	1888	164,750	24,580	119,501	144,081	808,831	47	
CATTLE* - (1889	180,790	37,550	135,958	173,508	304,298	57	
	1890	119,866	27,039	185,117	212,156	832,022	64	
	1891	107,188	14,222	154,127	168,349	275,587	61	
	1892	94,244	8,181	140,168	148,349	242,598	61	
	1893	114,512		117,068	117,063	281,575	51	
	1894	105,832		174,884	174,884	280,216	62	
	1895	102,645	40	150,928	150,968	253,613	60	
	1896	82,195		211,551	211,551	293,746	72	
	1897	80,413		224,831	224,831	805,244	74	
	1898	80,245		222,853	222.853	303,098	74	
		86,701	::	168,069	168,069	254,770	66	
	\ 1899	50,102	•	100,000	100,000	201,110	·	
	/ 1879	807,760	87,040	662,197	749,237	1,556,997	48	
	1880	789,010	77,860	658,899	736,759	1,525,769	48	
	1881	682,030	38,870	678,909	717,779	1,399,809	51	
	1882	514,490	47,110	783,449	830,559	1,845,049	62	
	1883	465,450	68,430	734,911	803,341	1,268,791	63	
		565,820	39,290		· ·			
	1884		· · ·	653,132	692,422	1,258,242	55	
	1885	713,700	80,440	572,571	608,011	1,316,711	46	
	1886	674,090	68,960	707,531	776,491	1,450,581	54	
	1837	740,450	28,890	729,198	758,088	1,498,538	51	
:	1888	676,800	29,610	728,856	757,966	1,434,266	53	
SHEEP! - (1899	605,820	139,640	257,146	396,786	1,002,106	40	
	1890	639,195	88,860	120,802	159,662	798,857	20	
	1891	727,870	48,960	196,570	245,530	972,900	25	
	1892	735,584	8,230	975	9,205	744,789	1	
	1893	877,170	••	10,508	10,508	887,678	1	
	1894	772,810	73,120	62,835	135,955	908,265	15	
	1895	610,470	132,270	230,202	862,472	972,942	37	
	1896	639,110	890	284,537	285,427	924,537	31	
	1897	594,585		288,560	288,560	883,145	33	
	1898	538,160		351,204	351,204	889,364	89	
	1899	546,960		297,200	297,200	844,160	85	

Including Calves, but exclusive of Milch Cows.
 1856 was the first complete Year since the opening of the Metropolitan Cattle Market.

METROPOLITAN CATTLE MARKET, and into the FOREIGN CATTLE with the YEARLY AVERAGES of certain Series of Years since the opening from the Foreign, and showing the Proportion per Cent. which Number at the Markets.

DESCRIPTION			NUMB	ER OF ANIM	IALS.		
OF	YEARS.	Home.		FOREIGN.	27		PER CENT.
ANIMALS. (Continued.)	I BARO	Metropolitan Cattle Market.	Metropolitan Cattle Market.	Foreign Cattle Market, Deptford.	TOTAL.	TOTAL.	FOREIGN ANIMALS.
-		No.	No.	No.	No.	No.	1 %
	/ 1879	1,285	585	18,949	19,484	20,769	94
	1880	940	30	23,864	23,894	24,834	96
	1881	320	10	8,579	8,589	8,909	96
	1882	635	40	11,694	11,734	12,369	95
	1883	095	44.	27,790	27,790	28,485	98
	1884	830		20,858	20,858	21,688	96
	1885	680		14,514	14,514	15,044	96
	1886	280		17,284	17,284	17,564	98
	1887	1,110	**	18,680	18,680	19,790	94
	1888	1,475		5,075	5,075	6,550	77
PIGS	1889	2,070	44	8,223	3,223	5,293	61
raine.	1890	4,728		1,169	1,169	5,897	20
	1891	6,176				6,176	-
	1892	4,011				4,011	
	1893	3,408		100	200	3,408	
	77.75	625				625	
	1894	2,972		2	2	2,974	-
	1895	5,642				5,642	
	1896	4,550				4,550	7
	1897	1,535		450	450	1,985	23
	1898	20		**		20	
	1899	-	Arm	Lana	1		
			AVE	RAGES.	11		
	1 1856-63	-	-		-	316,595	-
	1864-71	169,955	136,366	100	136,366	306,321	45
Wanted to a	4 1872-80	179,833	§ 85,599	5 48,216	133,815	313,648	43
CATTLE -	1881-85	148,983	34,279	118,877	153,156	302,139	51
	1886-90	160,717	32,048	121,530	153,578	314,295	49
	1891-95	104,784	4,489	147,434	151,923	256,707	50
	/ 1856-63	-	1- 1-	40	-	1,486,701	-
	1864-71	1,113,401	459,475	** 1	459,475	1,572,876	29
	\$ 1872-80	825,506	\$ 407,223	§ 329,887	737,110	1,562,616	47
SHEEP!	1881-85	1	44,828	684,594	729,422	1,317,720	55
	1886-90	The second second	61,192	508,607	569,799	1,236,870	46
	1891-95	and the same	52,516	100,218	152,784	897,315	17
	1 1856-63	-	-			28,525	-
	1864-71		5,164		5,164	21,286	24
	\$ 1872-80	-	\$ 283	\$ 14,445	14,678	18,417	80
Pigs -	1881-85	100000000000000000000000000000000000000	10	16,687	16,697	17,299	97
Part I	34.5			9,086	9,086	11,019	82
	1886-90	100000	"	10000	10000000	3,438	
	1201-00	0.400		**			

† Including Lambs. § 1872 was the first complete Year since the opening of the Foreign Cattle Market, Deptford.

¥

TABLE XXVIII. -QUANTITY OF MEAT, POULTRY, and Provisions delivered at the with the YEARLY AVERAGES of certain Series of Years since the (Compiled from Returns given in the Annual

\	Quantity of E	ACH KIND of M	EAT and PROD	UCE delivered i	n each Year.	
Years.	COUNTRY- KILLED Meat, and Produce. (a),(b)	Town -Killed Meat. (b)	General FOREIGN- KILLED Meat, andProduce.(a)	American- Killed Fresh Meat.	Australian& New Zea- Land-Killed Fresh Meat.	
	Crots.	Crots.	Cwts.	Crots.	Crots.	
1879	2,205,180	1,498,700	153,380	415,020		
1880	2,146,520	1,618,100	147,620	516,720	(f) —	
1881	2,127,520	1,593,600	161,080	548,780	11,300	
1882	2,032,860	1,630,400	198,720	332,700	(g) 34,540	
1883	2,127,820	1,492,700	228,280	535,980	93,420	
1884	2,147,020	1,430,640	300,480	541,420	222,560	
1885	2,414,120	1,350,440	262,140	625,600	230,400	
1886	2,370,840	1,481,400	275,580	604,280	294,220	
1887	2,461,280	1,496,340	372,980	487,280	302,140	
1888	2,375,240	1,421,460	510,160	583,360	398,960	
1889	2,220,420	1,361,920	496,660	941,860	533,680	
1890	2,160,000	1,490,060	537,280	1,121,700	695,180	
1891	2,345,960	1,333,320	501,140	1,162,560	813,720	
1892	2,357,040	1,296,580	601,100	1,389,900	756,380	
1893	2,313,000	1,227,220	721,780	1,138,040	963,200	
1894	2,303,960	1,410,700	701,000	1,432,760	998,160	
1895	2,254,660	1,353,340	778,240	1,242,140	1,334,380	
1896	2,340,780	1,552,180	870,920	1,523,260	1,323,720	
1897	2,199,560	1,587,660	1,010,820	1,478,100	1,590,000	
1898	2,225,460	1,577,840	1,004,520	1,517,800	1,676,620	
1899	2,208,320	1,251,160	1,156,940	1,867,520	1,625,160	
		Avera	GES.		<u></u>	
(c) 1869-75	1,613,174	1,37	2,083			
(d) 1876-80	(d)1,982,868	(d) 1,68	8,676	(e) 344,444	(<i>f</i>)—	
1881-85	2,169,868	1,499,556	230,140	516,896	(g) 118,444	
1886-90	2,317.556	1,450,236	438,532	747,696	444,836	
1891–95	2,314,924	1,324,232	660,652	1,273,080	973,168	

⁽a) It is, impracticable to sub-divide the quantities received from the Country or from Foreign Parts, under the respective heads of Meat, Poultry, and Provisions.

(b) The weight of American Cattle slaughtered at the Foreign Cattle Market, Deptford, is included in the Town-killed, while the weight of those slaughtered at Liverpool is included in the Country-killed.

(c) 1869 was the first complete Year since the opening of the Metropolitan Meat and Poultry Market, the name of which was afterwards altered to the London Central Meat, and Poultry and Provision Markets, and, subsequently, to the London Central Markets. See Note (d).

LONDON CENTRAL MARKETS, in each Year, from 1879 to 1899 inclusive; opening of the Metropolitan Meat and Poultry Market (a).

TOTAL	Quantity delive	red in EACH Q	UARTER.	TOTAL	
1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.	for the YEAR.	YEARS.
Cwts.	Cwts.	Civts.	Cwts.	Crots.	1000
1,103,000	1,015,860	963,060	1,190,360	4,272,280	1879
1,142,500	1,069,160	981,900	1,235,400	4,428,960	1880
1,193,880	1,096,640	976,340	1,175,420	4,442,280	1881
1,133,160	1,040,500	933,700	1,121,860	4,229,220	1882
1,175,560	1,092,160	980,880	1,229,600	4,478,200	1883
1,229,060	1,104,600	1,017,580	1,290,880	4,642,120	1884
1,254,980	1,189,180	1,095,660	1,342,880	4,882,700	1885
1,263,420	1,222,260	1,134,540	1,406,100	5,026,320	1886
1,307,940	1,245,740	1,174,060	1,392,280	5,120,020	1887
1,367,900	1,302,520	1,186,180	1,432,580	5,289,180	1888
1,407,020	1,345,740	1,288,920	1,512,860	5,554,540	1889
1,479,580	1,472,880	1,411,780	1,639,980	6,004,220	1890
1,549,660	1,496,060	1,444,840	1,666,140	6,156,700	1891
1,639,440	1,550,600	1,506,340	1,704,620	6,401,000	1892
1,643,480	1,538,340	1,482,820	1,698,600	6,363,240	1893
1,679,920	1,722,840	1,617,740	1,826,080	6,846,580	1894
1,732,440	1,725,920	1,615,460	1,888,940	6,962,760	1895
1,917,360	1,862,920	1,794,820	2,035,760	7,610,860	1896
1,973,640	1,921,760	1,846,720	2,124,020	7,866,140	1897
2,032,580	1,990,080	1,882,000	2,097,580	8,002,240	1898
2,055,200	2,019,040	1,895,780	2,139,980	8,109,100	1899
		Av	ERAGES.		
806,849	720,354	625,614	832,440	2,985,257	(c) 1869-75
(d) 1,066,164	(d) 964,964	(d) 867,572	(d)1,117,288	(d)4,015,988	(d) 1876-80
1,197,328	1,104,616	1,000,832	1,232,128	4,534,904	1881-85
1,365,172	1,317,828	1,239,096	1,476,760	5,398,856	1886-90
1,648,988	1,606,752	1,533,440	1,756,876	6,546,056	1891-95

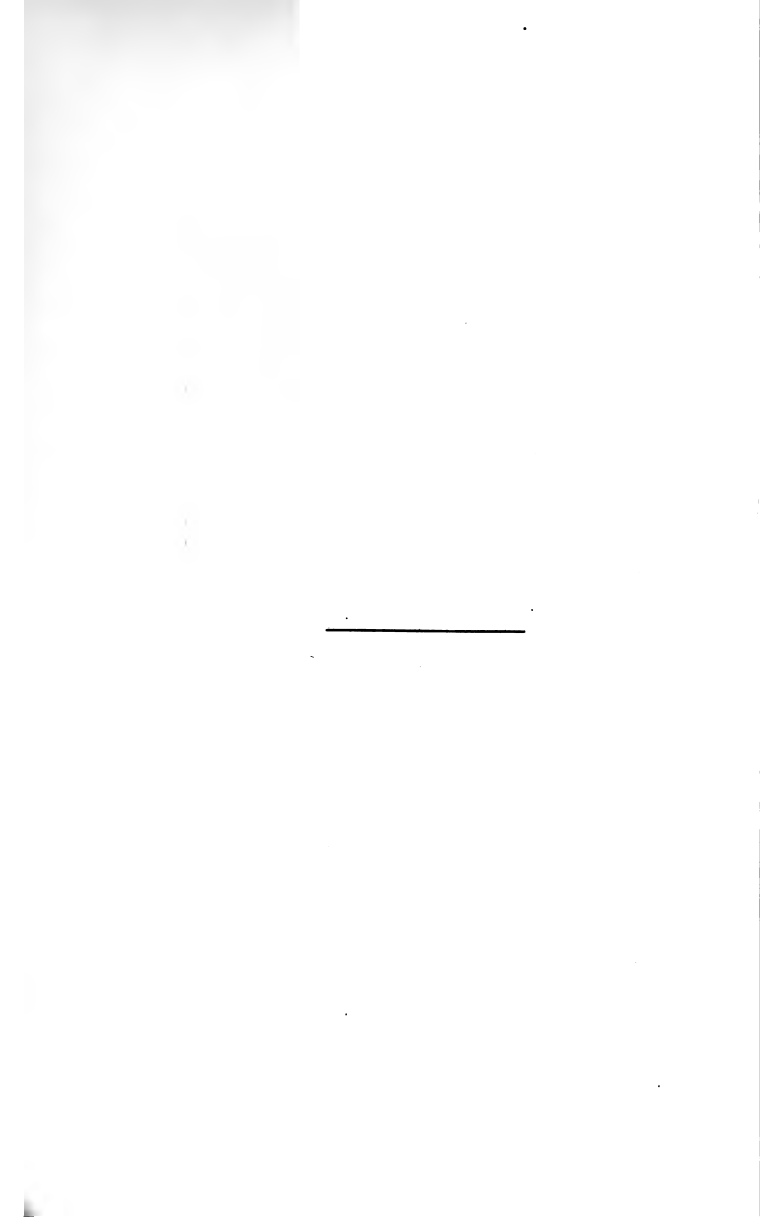
⁽d) 1876 was the first complete Year since the opening of the London Central Poultry and Provision Market, which is an extension of the original Metropolitan Meat and Poultry Market. The combined Markets are now entitled the London Central Markets.

(e) American-killed Fresh Meat was delivered at the Market for the first time in the Year 1876.

(f) Australian-killed Fresh Meat was delivered at the Market for the first time in the Year 1880, when the supply consisted of 60 bodies of Beef, and 555 carcases of Sheep.

(g) New Zealand-killed Fresh Meat was delivered at the Market for the first time in the Year 1882.

2945.



Tables XXIX. to XXXIX.

PRICES

0**F**

CORN.

 $_{\rm G}$ 2

2945.

Magu

TABLE XXIX.—London GAZETTE Notices of Corn Prices for 1899.

a.—Statement showing what has been during Seven Years, ending Christmas Day, 1899, the Average Price of an Imperial Bushel of British Wheat, Barley, and Oats, computed from the Weekly Averages of Corn Returns, for the purposes of the Tithe Acts, pursuant to the Corn Returns Act, 1882. (London Gazette, 2nd January, 1900.)

Wheat.	Barley.	Oats.
s. d.	s. d.	s. d.
3 44	3 0½	2 1

b.—Statement showing the Average Price of an Imperial Bushel of British Corn, for the year ending Christmas, 1899, pursuant to the Corn Returns Act, 1882. (London Gazette, 2nd January, 1900.)

Wheat.	Barley.	Oats.
s. d.	s. d.	s. d.
3 2½	3 2½	2 1½

c.—Statement showing the Average Price of British Corn per Quarter (Imperial Measure) for the Quarters ending Lady Day, Midsummer, Michaelmas, and Christmas, 1899, pursuant to the Corn Returns Act, 1882. (London Gazette, 4th April, 1899, 4th July, 1899, 3rd October, 1899, and 2nd January, 1900.)

	Period.		Whe	at.	Barley.	Oats.
			8.		s. d.	s, d.
Quarter	ended Lady Day, 1899	-	26	3	27 1	16 11
,,	,, Midsummer, ,, -	-	25	1	24 6	17 6
,,	,, Michaelmas, ,, -	-	25	2	24 4	17 3
,,	,, Christmas, ,, -	•	26	4	26 6	16 4

G 3

TABLE XXX.—Average Prices of British Corn, per Quarter the Corn Returns Act, 1882, with the QUANTITIES

189	9.		WHEAT.			BA	RLEY.			C	ATS.		
Recei in the end	Week	Ave Pri	rage ces.	Quantit	ies.	Avei Pri	rage ces.	Quantit	ies.	Ave Pri	rage ces.	Quantit	ies.
		9.	d.	Qrs. 1	Bus.	8.	d.	Qrs. 1	Bu s .	8.	d.	Qrs. 1	Bus.
Januar	y 7 -	27	0	43,545	0	28	3	66,138	6	17	0	17;079	2
,,	14 -	27	2	68,711	6	28	2	100,017	1	17	1	23,650	0
,,	21 -	27	0	76,704	0	27	11	111,133	1	17	1	22,245	4
,,	28 -	26	7	75,032	1	27	9	93,061	6	17	0	22,973	4
Februa	ry 4 -	26	6	73,555	6	27	2	86,234	2	17	0	23,623	6
,,	11 -	26	8	87,690	3	27	2	76,694	4	17	0	22,707	4
"	18 -	26	0	84,267	6	26	10	75,35 3	2	16	11	22,483	3
,,	25 -	25	7	69,620	1	26	7	52,045	0	16	11	20,425	3
March	4 -	25	8	78,14 3	5	26	7	58,718	6	17	0	23,534	1
"	11 -	25	10	79,274	6	26	7	44,196	0	16	11	20,436	2
,,	18 -	25	10	67,262	3	26	3	34,456	6	16	10	17,588	4
,,	25 -	25	4	64,771	7	26	8	32,349	0	17	0	15,093	6
April	1 -	24	11	69,071	2	26	2	23,851	0	16	11	13,500	6
,,	8 -	24	7	51,318	2	25	1	12,821	6	16	11	10,397	7
. "	15 -	24	6	62,879	5	25	7	12,628	2	16	10	12,685	4
,,	22 -	24	8	89,875	7	25	2	13,125	2	17	1	14,542	2
"	29 -	25	0	74,060	2	25	10	11,904	1	17	5	12,454	0
Мау	6 -	25	3	88,991	7	24	5	4,980	5	17	6	14,907	2
"	13 -	25	4	76,892	0	23	11	3,236	6	17	9	12,087	6
,,	20 -	25	3	98,144	0	23	11	4,697	3	17	10	11,450	7
,,	27 -	25	2	78,029	4	23	8	1,736	0	17	8	10,349	3
June	3 -	25	4	75,111	7	24	4	1,944	7	18	1	7,262	6
6	10 -	25	6	83,248	2	21	10	833	6	18	2	6,561	5
,,	17 -	25	7	75,465	5	23	1	626	4	17	10	5,594	7
,,	24 -	25	7	71,204	3	26	2	262	2	17	11	6,039	5

^{*} Section 8 of the Corn Returns Act. 1882, provides that where returns of purchases of British bushel or by weight or by a weighed measure that officer shall convert such returns into be made at the rate of 60 imperial pounds for every bushel of wheat, 50 imperial

103

of 8 Imperial bushels,* in England and Wales, as ascertained under returned as sold, in each Week of the Year 1899.

1899.	w	HEAT.	Ва	RLEY.	O	ATS.
Received in the Week ended	Average Prices.	Quantities.	Average Prices.	Quantities.	Average Prices.	Quantities.
	s. d.	Qrs. Bus.	8. d.	Qrs. Bus.	s. d.	Qrs. Bus.
July 1 -	25 7	56,972 0	24 2	1,346 4	18 0	3,779 7
,, 8 -	25 7	44,599 4	21 9	265 4	18 1	4,149 2
,, 15 -	25 5	40,428 4	20 4	574 4	17 11	6,573 1
,, 22 -	25 5	46,159 1	21 10	168 7	18 0	4,866 7
,, 29 -	25 2	49,692 3	22 5	257 7	18 2	4,240 0
August 5 -	24 10	51,149 7	20 9	246 4	18 0	6,645 5
,, 12 -	24 8	37,177 2	22 6	184 4	17 9	5,554 5
,, 19 -	24 7	33,399 3	26 11	437 7	17 4	6,120 6
,, 26 -	24 7	34,523 2	26 5	1,594 2	17 1	9,205 5
Sept. 2 -	25 0	47,572 3	25 10	6,709 5	16 7	15,958 7
,, 9.	25 5	67,996 1	26 5	17,408 4	16 6	16,195 0
,, 16 -	25 4	80,281 1	27 1	33,143 7	16 2	19,291 6
,, 23 -	25 4	85,104 1	27 4	77,678 6	16 1	22,128 0
,, 30 -	25 6	79,612 4	26 11	97,917 7	16 5	23,193 0
October 7 -	26 0	71,152 5	28 0	169,315 2	16 5	21,440 1
,, 14 -	27 3	63,040 6	27 9	191,901 5	16 5	18,024 2
,, 21 -	28 2	64,242 0	27 6	192,268 4	16 10	18,983 4
,, 28 -	28 1	85,178 2	27 4	219,751 5	16 3	20,064 1
Nov. 4 -	27 2	82,769 3	27 2	203,071 6	16 7	17,895 4
,, 11:	26 7	66,741 3	26 9	166,786 7	16 5	15,216 5
10	26 1	65,470 4	26 4	163,915 6	16 7	16,313 2
05	25 8	67,308 1	26 2	164,362 7	16 7	17,047 3
Dec. 2 -	25 7	72,974 7	25 10	163,441 3	16 6	22,575 4
0	25 7	80,982 4	25 10	174,207 0	16 5	21,421 7
16 -	25 4	78,772 4	25 7	135,344 3	16 1	22,889 4
29	25 6	67,102 7	25 10	116,757 5	16 0	16,447 5
20	25 9		25 5	74,637 5	16 2	10,463 7
7			-			
TOTAL -	25 8	3,530,961 0	25 7	3,296,744 0	17 0	776,360 7

Corn are made to the local inspector of Corn Returns in any other measure than the imperial the imperial bushel, and in the case of weight or weighed measure the conversion is to pounds for every bushel of barley, and 39 imperial pounds for every bushel of oats.

TABLE XXXI.—AVERAGE PRICES, per Imperial Quarter, and RETURNING MARKETS in ENGLAND

MARKETS.		the Ye 1899.		Quant	rities Ret	URNED.	
	Wheat.	Barley.	Oats.	Wheat.	Barley.	Oats.	
LONDON :— London	s. d. 26 6	s. d. 27 3	s. d. 17 8	Qrs. Bus. 192,255 0	Qrs. Bus. 49,013 7	Qrs. Bus. 71,919 2	
MIDDLESEX:— Uxbridge	27 1	_	19 3	5,331 0	Nil.	103 4	
Essex :							
Romford · ·	26 2	25 2	17 2	12,253 1	422 0	176 6	
Chelmsford -	26 11	28 10	17 4	108,290 0	57,985 5	3,711 7	
Colchester	25 6	26 11	17 5	84,767 6	74,072 2	11,290 0	
Braintree	25 10	28 6	17 11	43,590 7	20,216 3	757 2	
Saffron Walden -	24 8	27 2	18 0	14,865 4	13,694 6	257 1	
Hertfordshire :—							
Bishops Stortford	24 11	29 2	17 8	11,575 6	51,690 5	1,214 0	
Hertford	25 3	28 11	17 10	33,312 5	6,751 4	669 2	
Royston	24 10	26 11	16 6	26,220 5	18,059 3	2,001 5	
Hitchin	24 11	25 6	17 8	40,044 2	28,920 6	5,971 2	
Bedfordshire:							
Luton	24 8	25 3	17 2	13,154 0	6,950 0	2 ,154 6	
Bedford	25 0	27 1	17 6	40,973 1	22,340 3	2,408 6	
Huntingdonshire:							
St. Neots · ·	24 9	25 8	17 1	22,742 1	14,147 3	2,083 5	
Huntingdon .	_	27 9	21 4	Nil.	806 3	102 2	
St. Ives	24 10	24 11	16 9	40,949 7	22,764 2	4,790 4	
Cambridgeshire:							
Wisbech	24 11	23 0	16 6	48,190 4	9,868 1	27,338 6	
Ely	24 4	21 8	16 0	56,987 5	5,418 1	11,045 2	
Cambridge · ·	25 2	26 7	17 1	81,707 2	44,090 2	5,676 4	
Suffolk:							
Haverhill	25 1	27 3	19 2	9,683 1	7,095 0	188 1	
Sudbury	26 4	27 9	17 10	29,860 4	33,573 3	780 1	
Hadleigh	25 9	27 7	17 2	6,918 2	9,810 6	812 7	
Ipswich	25 10	28 5	17 1	70,177 1	100,433 0	5,646 7	
Woodbridge -	26 8	28 2	19 6	5,700 5	19,635 4	92 5	
Stowmarket -	25 4	28 2	16 7	8,362 0	12,694 0	195 5	
Bury St. Edmunds	25 2	27 2	17 9	57,211 1	85,758 5	2,200 6	

QUANTITIES of BRITISH CORN returned as sold in each of the and Wales, in the Year 1899.

MARKETS.		r the Ye 1899.		Quan	TITIES RET	URNED.
(Continued.)	Wheat.	Barley.	Oats.	Wheat.	Barley.	Oats,
SUFFOLK (cont.):-	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.
Saxmundham -	26 5	27 8	17 8	4,770 7	11,024 1	429 1
Framlingham .	26 3	27 9	18 6	4,427 5	6,716 7	44 0
Eye	25 1	28 5	18 2	4,561 3	11,692 5	333 1
Halesworth -	26 2	28 9	19 6	7,461 7	19,313 6	234 0
Bungay	25 3	27 5	17 3	6,801 5	6,978 2	792 0
Beccles	25 3	28 4	17 1	11,851 1	23,908 7	892 7
NORFOLK :						
Diss	24 10	28 11	17 7	11,733 3	24,322 1	883 1
Harleston	25 2	28 6	17 8	9,532 6	17,259 7	309 3
Yarmouth -	25 7	27 5	18 0	12,717 1	11,853 2	1,058 1
Norwich - ·	25 1	26 9	17 3	164,225 5	266,467 6	12,331 2
North Walsham	24 9	23 11	16 1	5,855 6	4,002 3	525 6
Holt	24 11	24 7	16 2	1,130 2	1,953 0	754 3
Fakenham	25 1	25 8	16 8	27,553 4	58,176 2	2,580 2
East Dereham -	24 9	25 11	16 7	17,915 6	39,237 3	2,392 1
Watton	24 10	25 3	16 9	2,586 7	5,815 7	813 1
Lynn	25 0	25 0	16 11	70,913 3	103,019 6	12,625 1
LINCOLNSHIRE :-						
Spalding	24 11	23 6	16 7	62,405 4	10,399 6	24,017 2
Stamford	25 3	26 9	17 1	19,732 1	39,863 2	3,362 4
Grantham	25 6	25 8	17 4	27,947 4	49,342 3	3,017 4
Sleaford	25 2	25 0	16 4	32,246 0	53,939 5	7,807 0
Boston	25 3	23 11	16 5	81,043 4	22,546 2	24,890 7
Louth	25 2	23 9	16 2	39,170 2	67,260 4	12,528 2
Lincoln	25 9	25 3	16 6	99,032 5	210,016 4	27,929 0
Gainsborough -	26 6	24 7	16 5	24,321 5	14,471 7	1,455 1
Brigg	25 11	24 8	16 2	33,280 0	63,637 0	9,681 0
				Continued		

(Continued on the next page.)

TABLE XXXI. (continued).—AVERAGE PRICES, per Imperial Quarter, RETURNING MARKETS in ENGLAND

MARKETS.		ERAGE Por the Ye		Quant	rities Ret	URNED.
(Continued.)	Wheat	Barley.	Oats.	Wheat.	Barley.	Oats.
Yorkshire, E.R.:	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.
Hull - · ·	26 2	24 8	16 7	146,466 2	34,280 3	3,669 3
Howden	25 8	24 8	15 4	1,922 0	658 2	306 5
Beverley	26 1	24 10	16 6	10,884 2	3,152 7	2,315 1
Bridlington -	25 6	24 1	16 5	29,350 3	22,585 6	26,890 4
Nottinghamshire :	{					
Retford	26 1	25 1	16 6	7,006 4	11,050 1	2,289 6
Worksop	26 6	25 5	17 1	3,137 6	21,761 7	2,810 4
Mansfield	26 7	24 4	16 4	8,023 2	4,483 6	4,418 5
Newark	25 11	27 1	16 9	20,600 0	121,749 2	3,815 3
Nottingham -	26 9	24 11	16 5	22,212 1	8,801 6	2,417 5
Leicestershire :						
Loughborough -	26 2	26 4	17 2	5,879 5	7,949 4	3,072 5
Leicester - ·	26 0	25 2	17 4	38,805 5	10,404 4	8,839 2
Melton Mowbray	25 5	24 8	17 10	4,804 1	3,475 4	2,782 2
Rutland :—						
Oakham	25 2	25 0	17 9	890 6	599 3	1,484 3
Northamptonshire	 					
Peterborough -	24 10	24 0	16 8	164,500 6	84,080 6	78,281 5
Kettering	25 1	24 11	16 10	7,579 0	8,759 6	957 3
Northampton -	25 5	25 9	17 11	60,180 3	45,517 1	3,270 5
Daventry	24 3	23 1	19 0	4 1	136 7	179 1
Warwickshire :						
Coventry	25 7	26 1	17 4	12,023 1	3,813 4	1,934 0
Birmingham	26 11	25 3	18 2	27,287 0	645 1	523 2
Warwick	25 5	26 4	18 4	15,420 2	3,540 2	1,645 6
Stratford - on -	25 2	27 4	18 9	3,577 7	16,028 4	288 0
Avon.						
Oxfordshire :—				1		
Banbury	25 1	24 11	17 11	23,482 1	16,764 1	4,786 3
Oxford	25 0	26 3	18 3	18,631 3	29,317 4	5,850 6
Bicester	24 9	25 11	17 7	4,742 7	3,171 6	623 3
	l					I

and QUANTITIES of BRITISH CORN returned as sold in each of the and WALES, in the Year 1899.

MARKETS.		RAGE Property 1899.		QUANT	QUANTITIES RETURNED.			
(00,00,00,00,00,00,00,00,00,00,00,00,00,	Wheat.	Barley.	Oats.	Wheat.	Barley.	Oats.		
Buckinghamshire :	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.		
Newport Pagnell	24 8	25 3	17 7	9,263 0	3,541 5	5,182 6		
Aylesbury -	25 5	26 6	18 4	11,574 4	5,788 5	1,352 3		
Berkshire:-								
Abingdon	26 3	28 1	18 2	11,131 5	17,555 6	2,423 7		
Didcot	27 6	29 9	22 0	76 4	117 4	37 0		
Wallingford -	26 9	32 3	18 7	5,284 3	4,767 0	722 4		
Hungerford -	26 8	29 7	17 9	5,939 3	5,834 1	2,587 1		
Newbury · ·	26 10	30 2	18 1	18,204 3	17,993 6	5,309 7		
Reading	27 8	30 2	18 9	24,409 6	37,821 5	5,714 3		
ļ	İ			ĺ ,				
SURREY:-		İ						
Farnham · ·	27 8	31 6	_	1,411 0	4,435 7	Nil.		
Guildford -	27 6	31 5	18 7	13,954 0	8,063 2	2,029 7		
Reigate	26 3		21 5	91 0	Nil.	20 4		
Kingston	27 4	28 5	16 5	1,347 3	643 0	39 0		
Croydon	26 7	_	_	5,546 2	Nil.	Nil.		
Kent:-								
Dartford	28 6	31 5	17 0	51 4	1,399 1	38 0		
Rochester	26 8	27 7	_	506 4	321 4	Nil.		
Sandwich	27 0	29 2	18 5.	2,670 0	1,103 3	589 6		
Canterbury	27 8	29 6	18 5	17,846 5	8,376 0	3,567 4		
Ashford	27 3	28 2	17 10	13,744 0	3,942 0	3,764 4		
Maidstone	27 1	31 10	18 7	4,954 2	6,748 5	859 1		
Tunbridge	25 5	—	18 9	218 0	Nil.	173 0		
		'		}				
Sussex :—		1						
Lewes	25 8	32 2	18 2	10,528 2	0,000	-,		
Brighton	25 10	33 6	19 8	16,807 3	1 -	358 7		
Hayward's Heath	25 11	27 0	17 8	1,631 6	20 0	273 3		
Horsham	25 6	30 7	18 5	6,594 4	1 -	1 ' 1		
Pulborough ·	25 1	30 4	18 2	5,489 4	i			
Chichester -	26 2	29 8	18 5	27,257 4	6,559 7	5,577 6		
		L						

(Continued on the next page.)

Table XXXI. (continued).—Average Prices, per Imperial Quarter, Returning Markets in England

MARKETS.		AVERAGE PRICES for the Year 1899.				Qu	ANT	rities R	ETU	RNED.		
(Continued.)	Whea	B	ar	ley.	Oa	ta.	Wheat	t.	Barley.		Oats.	
Hampshire:-	s. d.	-	P.	d.	8.	d.	Qrs. B	us.	Qrs. B	us.	Qrs. B	us.
Newport ·	24 9	: ا	30	4	18	6	1,392	0	9,836	2	72	6
Fareham	25 (1	28	0	17	1	12,753	4	2,798	7	1,386	5
Southampton -	26 11	1	25	0	17	10	5,376	7	20	0	355	1
Winchester -	25 9	ء ا	28	4	17	2	31,793	0	11,850	5	7,460	1
Basingstoke -	25 3	1 2	28	10	17	6	28,122	1	10,175	3	14,024	1
Andover	25 9	1	26	7	17	5	18,413	2	5,410	0	6,499	6
Ringwood	25 8	1	28	10	17	8	540	1	1,976	5	14	2
Dorsetshire:—												
Wimborne -	25 4	. 2	27	1	16	8	5,699	7	1,654	2	1,683	1
Wareham	25 3	1	27	6	-	_	927	0	3,092	4	Nil.	
Dorchester -	25 2	1	25	5	16	11	10,308	3	16,221	0	839	7
Blandford	25 8	1	26	5	16	9	3,203	0	3,472	7	1,717	2
Bridport	25 10	1	25	11	17	6	1,876	0	4,193	3	424	7
DEVONSHIRE :												
Honiton	-	2	25	6	-	-	Nil.		450	1	Nil.	
Tiverton	25 5	1	25	7	16	7	5,364	6	5,371	3	3,381	7
Barnstaple -	26 0	2	24	3	16	4	2,044	3	2,022	5	334	6
Exeter	25 6	1	26	0	16	2	14,147	2	7,100	1	170	2
Newton Abbot -	25 6	2	24	3	17	7	1,066	0	3,254	8	46	4
Totnes	25 1	1	23	0	16	2	3,295	0	5,731	6	1,680	4
Kingsbridge -	25 2	2	23	5	16	2	11,178	3	12,507	1	1,322	2
Plymouth	24 10	9	22	10	16	6	1,973	7	5,292	7	1,328	7
Okehampton -	24 11	1	22	2	16	9	2,346	0	203	1	1,807	7
Cornwall:—												
Liskeard	24 5	. 5	21	8	15	8	399	2	79	7	427	0
Wadebridge -	25 6	2	21	8	15	2	1,670	5	850	3	523	7
Truro	26 2	2	21	10	16	3	9,759	4	2,931	3	2,201	4

and QUANTITIES of BRITISH CORN returned as sold in each of the and WALES, in the Year 1899.

MARKETS.		RAGE Pror the Ye 1899.		QUANTITIES RETURNED.				
(Continued.)	Wheat	Barley.	Oats.	Wheat.	Barley.	Oats.		
Somersetshire:-	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.		
Bridgwater	25 7	26 10	18 6	3,463 7	2,750 3	45 5		
Taunton	25 6	26 2	16 7	16,659 5	10,544 5	501 7		
Yeovil	25 3	26 0	18 3	7,889 1	3,459 3	280 3		
Frome	25 4	25 9	16 7	634 6	724 4	99 6		
Bath	25 0	26 1	17 11	754 2	1,303 0	178 2		
Bristol	26 5	26 5	15 7	54,650 7	2,604 4	105 0		
WILTSHIRE:-				141.	1022			
Warminster	25 9	25 11	17 0	10,382 0	11,088 1	5,316 7		
Salisbury	25 5	25 9	16 10	57,753 1	53,386 0	7,682 4		
Devizes	25 7	26 1	17 7	47,482 5	25,556 2	10,330 7		
Swindon	25 11	28 7	18 1	21,288 1	2,904 6	1,563 3		
GLOUCESTERSHIRE:	117	1	WI!	121112		THE PARTY NAMED IN		
Cirencester	25 2	24 3	16 11	16,767 0	10,703 2	3,576 7		
Gloucester	26 7	25 0	17 7	30,568 2	2,654 2	678 7		
Cheltenham	26 1	24 6	16 4	5,438 2	2,913 4	1,238 1		
Tewkesbury -	26 8	23 6	18 3	5,187 4	111 6	82 4		
MONMOUTHSHIRE:						1		
Chepstow	25 4	27 6	16 6	4,750 2	4,925 2	564 2		
Newport · ·	25 5	-	15 7	2,657 5	Nil.	48 5		
Monmouth	24 4	23 2	18 10	84 7	7 0	6 3		
HEREFORDSHIRE:-			0011	TI CO		1		
Ross	25 8	25 10	18 2	8,062 3	5,842 5	1,021 1		
Hereford	25 6	24 9	17 10	15,656 4	2,792 7	2,531 6		
WORCESTERSHIRE:						and the sale		
Evesham	25 11	24 8	17 2	9,401 4	304 6	356 1		
Worcester	26 5	25 11	18 10	23,286 0	6,350 3	1,593 1		
SHROPSHIRE:-	1 1	1			1	-		
Ludlow	26 3	24 2	17 9	494 4	19 0	67 7		
Bridgnorth	25 6	25 4	16 11	2,916 4	4,866 7	2,735 7		
Shrewsbury	25 9	24 9	17 1	13,583 2	The state of the state of	4,300 1		
Oswestry	25 10	24 5	16 10	3,614 5	6,387 2	766 0		
Market Drayton -	26 0	25 4	16 3	2,927 0	2,983 7	5,444 5		

(Continued on the next page.)

TABLE XXXI. (continued).—AVERAGE PRICES, per Imperial Quarter,
RETURNING MARKETS in ENGLAND

MARKETS. (Continued.)				s Pr Ye 99.		5	Qu	ANT	TIES RI	~~~	PNPD	
(Continued.)	Wh							-247 1		310	MAED.	
		eat.	Bar	ley.	Oa	te.	Whea	t.	Barley	7.	Oats	
Staffordshire :—	s .	d.	8.	d.	s .	d.	Qrs. B	us.	Qrs. B	us.	Qrs. B	us.
Wolverhampton -	26	10	27	3	17	6	17,297	4	22,511	6	615	7
Stafford · · ·	25	8	26	4	16	6	6,711	7	3,029	7	4,330	4
Burton-on-Trent -	26	6	27	3	18	6	9,248	1	79,071	1	2,582	4
DERBYSHIRE:												
Derby · · ·	26	9	25	11	17	11	14,065	3	1,404	5	992	7
Yorkshire, W. R. :—												
Sheffield	26	3	21	10	16	5	4,415	6	25	6	131	1
Doncaster · ·	26	0	24	2	16	11	49,109	2	18,013	3	20,333	7
Goole · · ·	26	1	24	1	16	7	8,273	0	492	6	2,290	3
Pontefract · ·	26	0	24	10	16	10	7,031	1	10,223	3	2,379	3
Wakefield · ·	26	11	25	10	17	8	3,387	4	62,094	1	1,555	3
Leeds · · ·	27	5	26	0	17	9	25,846	6	13,209	4	6,562	3
Knaresborough .	25	11	24	10	16	6	52	4	2,077	4	116	1
Ripon · · ·	26	10	24	7	17	0	2,604	1	3,753	1	1,462	3
York · · ·	26	3	24	8	16	5	8,266	0	21,646	5	20,145	7
Yorkshire, N. R. :—												
Easingwold	26	7	25	1	16	9	762	7	1,767	6	247	2
Malton · ·	25	10	24	7	16	8	18,393	3	40,051	3	8,899	2
Scarborough · ·	25	5	24	1	16	8	6,008	4	12,035	5	4,095	1
Thirsk · · ·	26	0	25	5	16	5	1,096	5	13,479	0	1,133	7
Bedale · · ·	26	3	25	8	17	10	779	6	2,359	6	748	1
Northallerton -	26	6	25	3	16	11	1,832	7	11,116	2	749	0
Durham :—		,										
Darlington · ·	26	3	24	0	17	10	9,971	1	21,503	0	1,826	0
Stockton-on-Tees -	26	7	24	10	17	3	14,649	1	18,000	4	705	7
Bishop Auckland -	27	3	20	11	18	5	6,792	7	5	4	440	0
Sunderland	26	0	23	0	15	9	7,941	2	497	1	47	6
Northumberland:												
Newcastle-on-Tyne	25	10	23	3	17	10	6,234	0	9,618	2	2,647	2
Alnwick		1	24	7	17	9	96	4	4,621	2	1,264	0
' Berwick	24	11	23		17		15,452	2	139,364		28,402	

and QUANTITIES of BRITISH CORN returned as sold in each of the and WALES, in the Year 1899.

MARKETS.			the Yes		QUANTITIES RETURNED.				
(Continued.)		Wheat.	Barley.	Oats.	Wheat.	Barley.	Oats.		
CUMBERLAND:-	in	s. d.	s. d.	s. d.	Qrs. Bus.	Qrs. Bus.	Qrs. Bus.		
Carlisle - •	1	26 5	21 8	16 6	512 6	129 0	9,291 5		
Egremont -	-	-	24 7	20 9	Nil.	1 7	74 2		
Penrith - •		29 8	26 5	17 4	55 4	58 2	3,059 0		
WESTMORLAND:-				1 10	10000	San Soul			
Kendal	1	-	-	-	Nil.	Nil.	Nil.		
LANCASHIRE:-			200		150	1 120			
Garstang -		25 6	21 4	15 5	925 4	56 2	145 7		
Preston -		27 9	-	17 5	352 5	Nil.	262 5		
Manchester -	15	27 10	23 4	17 6	8,133 0	138 5	727 2		
Warrington -		26 8	24 9	16 3	7,886 4	852 0	2,735 7		
CHESHIRE:-		N 18			1000	- DIN			
Chester	1-3	27 2	-	16 4	19,772 5	Nil.	283 7		
ANGLESEY:-			1000	1			111111111111111111111111111111111111111		
Llangefni -	4	-	21 2	14 5	Nil.	117 1	7,740 1		
CARNARVONSHIRE		1 3	Tell			- 00	171		
Carnaryon -		15-2	19 11	14 1	Nil.	111 2	3,844 0		
DENBIGHSHIRE:-			1		100	- 37			
Denbigh -	1	25 9	25 9	1	244 7	1,383 6	Nil.		
Wrexham -	1	27 0	26 8	17 1	1,452 3	2,947 7	286 0		
5 11.11		100	1 11 1	7 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W. J. St.		
MONTGOMERYSHII	E:	25 0			1 001 4	2010	200 1		
Welshpool -	1	25 6	24 6	17 2	1,631 4	3,249 4	299 1		
CARDIGANSHIRE :-	-		1-1		10-				
Cardigan -	1	-	24 2	16 6	Nil.	316 1	65 4		
			1		1 4	E 18	100		
PEMBROKESHIRE:	Te		22 0	14 7	Nil.	1,632 0	7,077 2		
Haveriordwest	19	1	22 0	14	NII.	1,032 0	1,011 2		
CARMARTHENSHIR	E:				LEA N		W. 1		
Carmarthen -	1	-	-	=	Nil.	Nil.	Nil.		
GLAMORGANSHIRE							-		
Cardiff			98 9	17 8	1,313 1	4 480 1	2008 6		
Carum	1	20 0	20 0	1, 0	1,010 1	2,200 1	2,000		
BRECKNOCKSHIRE		11		1 71			. 100		
Brecon	-	27 7	24 0	17 10	70 0	233 1	345 1		

TABLE XXXII.—Annual Average Prices of British Corn, per Imperial Quarter, from 1851 to 1899 inclusive; with the Range of the Weekly Averages for England and Wales.

	,	WHEAT.		1	BARLEY			OATS.	
YEARS.	AVERAGE for the	of Weekly	HGR the Averages or and Wales.	AVERAGE for the	Weekly fo	NGE the Averages or and Wales.	AVERAGE for the	Weekly	nge the Averages or and Wales.
	YEAR.	Highest.	Lowest.	YEAR.	Highest.	Lowist.	YEAR.	Нюниет.	LOWEST.
1851 1852 1853 1854 1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1896 1896	d. 6935824293459201159211808922950441780060911034012208 \$\frac{1}{2}\$\$ 803249642355544011592118089229504417800609110340122208 \$\frac{1}{2}\$\$ 100609110340122208 \$\frac{1}{2}\$\$ 100609110340122208 \$\frac{1}{2}\$\$ 100609110340122208 \$\frac{1}{2}\$\$ 100609110340122208 \$\frac{1}{2}\$\$ 100609110340122208 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 100609110340122228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034012228 \$\frac{1}{2}\$\$ 10060911034 \$\frac{1}{2}\$\$	## ## ## ## ## ## ## ## ## ## ## ## ##	s. d. 62 3 3 5 6 6 5 9 4 3 9 10 6 0 7 7 5 9 2 0 5 2 0 5 0 1 8 3 8 8 6 9 4 6 5 6 6 5 9 3 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 5 9 4 6 5 6 6 6 5 9 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	d. 9620911867111119500057244511528201112081741082276111627 248364124566553999703946704485590447331100065725886544122375	s. d. 27 1 0 3 42 43 42 44 43 42 5 6 44 44 44 44 44 44 44 44 44 44 44 44 4	s. d. 22 26 31 2 29 6 9 9 0 5 28 11 2 29 9 6 5 3 35 5 9 9 0 5 28 31 10 2 27 32 4 9 8 33 30 37 3 31 1 4 1 5 9 0 7 11 0 6 1 0 4 5 8 5 6 4 1 3 32 25 10 6 18 5 2 24 4 4 4 1 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s. 189177520622597211070100225083114919053703997009169150 18912275543222101468122522222222222222222211669150 1150019169150	## 22	s. d. 15 11 17 4 17 9 24 7 24 10 22 9 20 10 21 6 20 4 18 7 18 8 19 0 22 8 23 4 25 5 19 10 22 1 7 22 23 4 23 1 4 20 7 19 2 21 18 10 18 1 1 18 7 19 10 18 10 18 1 1 18 7 19 10 18 10 18 11 18 1 1 18 7 19 10 18 10 18 11 18 10 18 11 19 10 19 10 19 11 19 10 10 1

TABLE XXXIII.—Average Prices, per Imperial Quarter, of British Corn in England and Wales, in each Year from 1771 to 1820 inclusive.

1820 in							
7	EAR	.s.			Wнеат.	BARLEY.	OATS.
					• s. d.	s. d.	s. d.
1771 -	•	-	•	•	48 7	26 5	17 2
1772 -	•	•	•	-	52 3 52 7	26 1 29 2	16 8 17 8
1773 -	•	•	•	•	1		
1774 - 1775 -	•	•	•		54 3 49 10	29 4 26 9	18 4 17 0
1776 -	:	:	:		39 4	20 9	15 5
1777 -	_				46 11	21 1	16 1
1778 -				-	43 3	23 4	15 7
1779 -	•	-	•		34 8	20 1	14 5
1780 -				-	36 9	17 6	13 2
1781 -	•	•	•	-	46 0	17 8	14 1
1782 -	•	•	•	-	49 3	23 2	15 7
1783 -	•	•	•	-	54 3 50 4	31 3 28 8	20 5 18 10
1784 - 1785 -	•	•	•		43 1	28 8	18 10 17 8
					40 0	25 1	18 6
1786 - 1787 -	•	•	:		42 5	23 4	17 2
1788 -	-		-	- '	46 4	22 8	16 1
1789 -					52 9	23 6	16 6
1790 -	-	•	-	-	54 9	26 3	19 5
1791 -	•	•	•	-	48 7	26 10	18 1
1792 -		•	•	-	43 0	27 7	16 9
1793 - 1794 -	•	•	:		49 3 52 3	31 1 31 9	20 6 21 3
		•			75 2	37 5	
1795 - 1796 -	•	:	:	:	75 Z 78 7	37 5 35 4	24 5 21 10
1797 -		•	-	-	53 9	27 2	16 3
1798 -		-			· 51 10	29 0	19 5
1799 -	•	-	•	•	69 0	36 2	27 6
1800 -	•	•	•	-	113 10	59 10	39 4
1801 -	-	•	•	-	119 6	68 6	87 0
1802 - 1803 -	•	•	:	-	69 10 58 10	33 4 25 4	20 4 21 6
	-	•		•			
1804 - 1805 -	:	:	-		62 3 89 9	31 0 44 6	24 3 28 4
1806 -	•				79 1	38 8	27 7
1807 -				_	75 4	39 4	28 4
1808 -				-	81 4	43 5	33 4
1809 -	-	•	•	-	97 4	47 0	31 5
1810 -	•			-	106 5	48 1	28 7
1811 -	•	•	•	-	95 3	42 3	27 7
1812 -	-	•	•	-	126 6	66 9	44 6
1813 - 1814 -	•	:		•	109 9 74 4	58 6 37 4	· 38 6 25 8
1815 -	•	:	:		65 7	30 3	23 7
1816 -	_	_			78 6	33 11	27 2
1817 -		-	:	:	96 11	49 4	32 5
1818 -	-	•	-	-	86 3	<i>,</i> 53 10	32 5
1819 -	-	-	-	-	74 6	45 9	28 2
1820 -	•	•	•	•	67 10	33 10	24 2
I						L	

2945.

114 TABLE XXXIV. — AVERAGE PRICES, per Imperial Quarter, and ENGLAND and WALES from which Returns were

	Ave	RAGE PRI	CES.	QUANT	TITIES RETU	RNED.
YEARS.	Wheat.	Barley.	Oats.	• Wheat.	Barley.	Oats.
	s. d.	s. d.	s. d.	Qrs.	Qrs.	Qrs.
* 1821	56 1	26 0	19 6	1,581,646	971,904	1,342,737
1822	44 7	21 10	18 1	2,191,807	1,276,930	1,620,769
1823	53 4	31 6	22 11	2,194,886	987,048	1,433,237
1824	63 11	36 4	24 10 ·	2,253,765	1,439,024	1,360,599
1825	68 6	40 0	25 8	2,033,100	1,527,822	1,440,697
1826	58 8	34 4	26 8	1,888,894	1,151,100	972,707
† 1827	58 6	37 7	28 2	2,074,716	1,183,264	762,578
1828	60 5	32 10	22 6	2,770,782	1,649,955	1,972,500
1829	66 3	32 6	22 9	2,576,129	1,610,161	2,270,972
1830	64 3	32 7	24 5	3,152,857	2,114,921	2,062,712
1831	66 4	38 0	25 4	2,810,792	2,025,239	1,987,816
1832	58 8	33 1	20 5	3,296,381	1,953,572	2,203,828
1833	52 11	27 6	18 5	3,576,653	2,360,403	2,256,844
1834	46 2	29 0	20 11	3,768,602	2,154,243	2,241,807
1835	39 4	29 11	22 0	3,927,620	2,033,980	2,285,868
1836	48 6	32 10	23 1	4,393,025	2,429,579	2,376,315
1837	55 10	30 4	23 1	3,889,007	2,070,763	2,121,572
1838	64 7	31 5	22 5	4,064,305	2,480,312	2,299,188
1839	70 8	39 6	25 11	3,174,680	2,403,251	1,932,140
1840	66 4	36 5	25 8	3,850,278	2,291,427	2,015,170
1841	64 4	32 10	22 5	3,913,927	2,225,460	2,205,719
‡ 1842	57 3	27 6	19 3	4,091,235	2,576,616	2,202,099
1843	50 1	29 6	18 4	5,302,297	2,777,494	2,218,931
1844	51 3	33 8	20 7	5,456,307	2,834,407	1,989,730
1845	50 10	31 8	22 6	6,666,240	2,468,489	2,000,952
1846	54 8	32 8	23 8	5,958,963	2,939,398	1,672,948
1847	69 9	44 2	28 8	4,637,617	2,041,130	960,234
1848	50 6	31 6	20 6	5,399,834	2,401,737	1,022,875
1849	44 3	27 9	17 6	4,453,983	2,099,821	851,080
1850	40 3	23 5	16 5	4,687,247	2,235,271	866,082
1851	38 6	24 9	18 7	4,487,041	2,333,711	940,008
1852	40 9	28 6	19 1	4,854,513	2,389,489	947,550
1853	53 3	33 2	21 0	4,560,912	2,474,206	880,408
1854	72 5	36 0	27 11	3,913,257	2,267,997	765,438
1855	74 8	34 9	27 5	5,256,874	2,608,862	816,688
1856	69 2	41 1	25 2	5,046,736	2,678,936	701,159
1857	56 4	42 1	25 0	5,243,940	2,262,733	537,364
1858	44 2	34 8	24 6	5,203,948	2,434,373	482,766
1859	43 9	33 6	23 2	5,498,202	2,410,326	503,256

^{*} From 148 towns, by Act of 1 & 2 Geo. IV. c. 87, which came into force on 10th July 1821.

† From 150 towns, by Act of 7 & 8 Geo. IV. c. 58, which came into force on 2nd July 1827.

‡ From 290 towns, by Act of 5 & 6 Vict. c. 14, which came into force on 29th April 1842.

115

QUANTITIES of BRITISH CORN returned as sold in the Towns in received, in each Year from 1821 to 1899, inclusive.

YEARS	Ave	RAGE PRI	CES.	QUAN	rities Retu	RNED.
(cont.)	Wheat. Barley. Oats		Oats.	Wheat.	Barley.	Oats.
	s. d.	s. d.	s. d.	Qrs.	Qrs.	Qrs.
1860	53 3	36 7	24 5	4,623,257	1,787,056	495,880
1861	55 4	36 1	23 9	4,289,665	2,392,872	624,898
1862	55 5	35 1	22 7	3,588,085	2,281,930	702,957
1863	44 9	33 11	21 2	4,493,471	2,487,660	571,086
1864	40 2	29 11	20 1	4,992,300	2,599,316	508,742
§ 1865	41 10	29 9	21 10	3,579,623	1,768,277	217,315
1866	49 11	37 5	24 7	3,134,557	1,723,646	254,722
1867	64 5	40 0	26 0	2,724,673	1,575,733	284,776
1868	63 9	43 0	28 1	2,679,908	1,665,506	249,867
18 69	48 2	39 5	26 0	2,816,106	1,388,195	161,707
1870	46 11	34 7	22 10	3,398,655	1,841,678	206,091
1871	56 8	36 2	25 2	3,274,885	1,767,298	197,122
1872	57 0	37 4	23 2	2,582,108	1,592,553	184,375
1873	58 8	40 5	25 5	2,441,943	1,734,922	192,693
1874	55 9	44 11	28 10	2,392,110	1,937,659	168,587
1875	45 2	38 5	28 8	2,515,098	1,488,818	122,312
1876	46 2	35 2	26 3	2,201,993	1,834,537	148,878
1877	56 9	39 8	25 11	1,942,688	1,795,049	176,092
1878	46 5	40 2	24 4	2,141,759	1,732,075	184,041
1879	43 10	34 0	21 9	2,022,125	1,421,244	161,693
1880	44 4	33 1	23 1	1,607,908	1,591,925	164,791
1881	45 4	31 11	21 9	1,738,255	1,631,504	211,444
1882	45 1	31 2	21 10	1,903,858	1,873,820	211,799
1883	41 7	31 10	21 5	2,901,146	2,575,528	408,471
1884	35 8	30 8	20 3	2,833,132	3,149,341	492,918
1885	32 10	30 1	20 7	2,739,515	2,765,500	393,042
1886	31 0	26 7	19 0	2,739,822	2,474,466	367,083
1887	32 6	25 4	16 3	2,495,124	2,589,667	309,478
1888	31 10	27 10	16 9	2,427,861	1,911,835	255,726
1889	29 9	25 10	17 9	2,945,408	3,329,814	415,783
¶ 1890	31 11	28 8	18 7	3,439,699	3,327,991	599,033
1891	37 0	28 2	20 0	3,248,743	3,255,518	561,713
1892	30 3	26 2	19 10	3,052,879	3,493,634	492,166
1893	26 4	25 7	18 9	2,620,060	3,366,056	575,522
1894	22 10	24 6	17 1 .	1,956,824	2,729,348	565,747
1895	23 1	21 11	14 6	1,928,383	3,426,576	665,939
1896	26 2	22 11	14 9	2,111,021	3,391,862	655,153
1897	30 2	23 6	16 11	2,756,561	3,257,187	550,434
1898	34 0	27 2	18 5	2,602,416	3,653,657	688,064
1899	25 8	25 7	17 0	3,530,961	3,296,744	776,361

[§] From 150 towns, by Act 27 & 28 Vict. e. 37, which came into force on 1st January 1865.

|| From 187 towns, set forth by Order in Council of 14th February 1883, under Act 45 & 46 Vict. c. 37.

|| From 196 towns, from 12th April 1890, under Act 45 & 46 Vict. c. 37, by Order in Council of 21st March 1890, which set forth the towns.

TABLE XXXV.—Average Prices, per Imperial Quarter, of British Corn in inclusive, with the QUANTITIES returned as sold,

mousivo, with the generalized as some										
AVERAGE PRICES.										
Months.	1893.	1894.	1895.	1896.	1897.	1898.	1899.			
WHEAT.										
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.			
JANUARY - FEBRUARY - MARCH APRIL MAY JUNE JULY AUGUST	26 8 25 9 24 10 25 1 26 8 27 1 26 7 26 2	26 3 25 0 24 3 24 7 24 7 28 10 24 6 24 3	20 7 20 0 19 11 20 5 22 5 25 9 24 9 24 2	25 7 26 2 25 2 24 10 25 6 25 1 24 4 22 11	31 2 29 4 27 11 27 3 28 0 27 3 27 9 30 3	34 9 35 1 35 7 36 0 46 0 43 7 37 5 33 1	26 11 26 2 25 8 24 8 25 3 25 6 25 5 24 8			
SEPTEMBER - OCTOBER - NOVEMBER - DECEMBER -	26 3 27 7 27 3 26 8	20 7 17 8 18 10 20 7	22 10 24 6 25 9 24 11	23 9 27 10 32 4 31 8	33 7 32 5 33 9 33 11	26 5 26 6 28 1 27 2	25 3 27 4 26 4 25 6			
THE YEAR.	26 4	22 10	23 1	26 2	30 2	34 0	25 • 8			
BARLEY.										
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.			
JANUARY - FEBRUARY - MARCH APRIL MAY JUNE JULY AUGUST - SEPTEMBER - OCTOBER - NOVEMBER - DECEMBER -	25 4 25 1 25 2 24 10 23 8 23 5 21 4 23 2 27 6 29 4 29 1 28 11	28 11 28 5 27 2 27 2 27 3 25 0 23 8 21 7 20 4 23 11 23 9 22 10 21 5	21 6 21 9 21 3 21 3 21 0 20 5 19 7 19 8 20 3 24 0 25 5 25 1 23 11	23 10 22 2 21 3 21 10 21 6 20 8 18 3 20 9 24 0 28 10 27 0 25 1	24 11 24 2 22 9 22 1 20 7 21 8 18 0 19 7 27 11 28 4 26 3 26 3	27 7 27 9 28 1 27 9 26 9 25 8 24 3 26 6 27 3 27 9 28 5	28 0 26 11 26 6 25 6 23 11 23 10 22 1 24 1 26 8 27 7 26 7 25 8			
THE YEAR.	25 7	24 6	21 11	22 11	23 6	27 2	25 7			
			OATS.							
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.			
JANUARY FEBRUARY MARCH - APRIL - MAY - JUNE - JULY - AUGUST SEPTEMBER - OCTOBER - NOVEMBER - DECEMBER -	16 11 17 9 18 6 19 5 20 8 21 7 19 11 17 9 18 0 18 2 18 1	17 11 18 0 18 2 18 3 18 8 18 9 19 9 18 11 15 9 13 6 13 9 14 1	13 11 13 8 13 10 14 2 15 2 16 0 16 1 15 7 13 7 13 5 14 2 13 11	13 10 13 11 13 7 13 6 14 5 14 10 15 0 14 4 14 1 15 9 17 6 16 7	16 4 16 5 16 2 16 4 17 5 18 0 18 8 17 7 16 11 16 1 16 5	17 2 17 7 17 9 18 2 21 0 20 8 20 8 20 1 17 8 16 6 17 2 17 0	17 0 16 11 16 11 17 0 17 8 18 0 18 0 17 6 16 4 16 5 16 6 16 2			
THE YEAR.	18 9	17 1	14 6	14 9	16 11	18 5	17 0			

117

ENGLAND and WALES, in EACH MONTH of the Seven Years, from 1893 to 1899, pursuant to the Corn Returns Act, 1882.

Qrs. 247,176 243,538 218,271 259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404 2,172	Qrs. 198,909 205,683 208,721 164,090 148,800 116,560 63,215 54,291 195,782 194,874 161,066 244,833	Qrs. 177,581 207,709 267,584 138,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	Qrs. 100,368 214,137 133,541 113,725 180,151 90,683 68,574 195,785 241,630 295,265 260,142 217,020	VHEAT. Qrs. 211,671 211,994 196,014 162,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	Qrs. 241,383 250,450 207,824 227,448 243,578 86,479 49,447 54,265 204,567 401,353	Qrs. 263,993 315,134 289,453 347,205 342,057 305,030 237,852 156,250 360,566	JANUARY. FEBRUARY. MARCH. APRIL. MAY. JUNE. JULY. AUGUST.			
247,176 243,538 218,271 259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	198,909 205,683 208,721 164,990 148,890 116,560 63,215 54,291 195,782 194,874 161,066 244,833	177,581 207,709 267,584 188,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	Qrs. 100,368 214,137 133,541 113,725 180,151 90,683 68,574 193,785 241,630 295,265 260,142	Qrs. 211,671 211,994 196,014 162,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	241,383 250,450 207,824 227,448 243,578 86,479 49,447 54,265 204,567	263,993 315,134 289,453 347,205 342,057 305,030 237,852 156,250 360,566	FEBRUARY. MARCH. APRIL. MAY. JUNE. JULY.			
247,176 243,538 218,271 259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	198,909 205,683 208,721 164,990 148,890 116,560 63,215 54,291 195,782 194,874 161,066 244,833	177,581 207,709 267,584 188,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	100,368 214,137 133,541 113,725 180,151 90,683 68,574 195,785 241,630 295,265 260,142	211,671 211,994 196,014 192,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	241,383 250,450 207,824 227,448 243,578 86,479 49,447 54,265 204,567	263,993 315,134 289,453 347,205 342,057 305,030 237,852 156,250 360,566	FEBRUARY. MARCH. APRIL. MAY. JUNE. JULY.			
243,538 218,271 259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	205,683 208,721 164,090 148,800 116,560 63,215 54,291 195,782 194,874 161,066 244,833	207,709 207,584 138,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	214,137 133,541 113,725 180,151 90,683 68,574 193,785 241,630 295,265 260,142	211,994 196,014 162,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	250,450 207,824 227,448 243,578 86,479 49,447 54,265 204,567	315,134 289,453 347,205 342,057 305,030 237,852 156,250 360,566	FEBRUARY. MARCH. APRIL. MAY. JUNE. JULY.			
218,271 259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	208,721 164,090 148,800 116,560 63,215 54,291 195,782 194,874 161,066 244,833	267,584 138,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	133,541 113,725 180,151 90,683 68,574 193,785 241,630 295,265 260,142	196,014 162,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	207,824 227,448 243,578 86,479 49,447 54,265 204,567	289,453 347,205 342,057 305,030 237,852 156,250 360,566	MARCH. APRIL. MAY. JUNE. JULY.			
259,775 246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	164,090 148,800 116,560 63,215 54,291 195,782 194,874 161,066 244,833	138,187 180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	113,725 180,151 90,683 68,574 193,785 241,630 295,265 260,142	162,831 296,230 160,557 148,032 195,881 291,785 322,000 309,049	227,448 243,578 86,479 49,447 54,265 204,567	347,205 342,057 305,030 237,852 156,250 360,566	APRIL. MAY. JUNE. JULY.			
246,203 168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	148,800 116,560 63,215 54,291 195,782 194,874 161,066 244,833	180,362 178,066 97,129 137,786 126,307 134,412 168,394 114,866	180,151 90,683 68,574 195,785 241,630 295,265 260,142	296,230 160,557 148,032 195,881 291,785 322,000 309,049	243,578 86,479 49,447 54,265 204,567	342,057 305,030 237,852 156,250 360,566	MAY. JUNE. JULY.			
168,727 179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	116,560 63,215 54,291 195,782 194,874 161,066 244,833	178,066 97,129 137,786 126,307 134,412 168,394 114,866	90,683 68,574 195,785 241,630 295,265 260,142	160,557 148,032 195,881 291,785 322,000 309,049	86,479 49,447 54,265 204,567	305,030 237,852 156,250 360,566	JUNE. JULY.			
179,338 130,240 267,535 213,084 204,724 241,449 2,620,060 Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	63,215 54,291 195,782 194,874 161,066 244,833	97,129 137,786 126,307 134,412 168,394 114,866	68,574 195,785 241,630 295,265 260,142	148,032 195,881 291,785 322,000 309,049	49,447 54,265 204,567	237,852 156,250 360,566	JULY.			
27.535 213,084 204,724 241,449 2,620,060 27.53 27.53 27.54 2	54,291 195,782 194,874 161,066 244,833	137,786 126,307 134,412 168,394 114,866	195,785 241,630 295,265 260,142	195,881 291,785 322,000 309,049	54,265 204,567	156,250 360,566				
267,535 213,084 204,724 241,449 2,620,060 2,620,060 27s. 513,826 363,021 215,610 85,315 14,436 4,404	195,782 194,874 161,066 244,833	126,307 134,412 168,394 114,866	241,630 295,265 260,142	291,785 322,000 309,049	204,567	360,566				
213,084 204,724 241,449 2,620,060 2,620,060 2078. 513,826 363,021 215,610 85,315 14,436 4,404	194,874 161,066 244,833	134,412 168,394 114,866	295,265 260,142	322,000 309,049			SEPTEMBER.			
204,724 241,449 2,620,060 2,620,060 207s. 513,826 363,021 215,610 85,315 14,436 4,404	161,066 244,833	168,394 114,866	260,142	309,049		283,614	OCTOBER.			
241,449 2,620,060 2,620,060 2078. 513,826 363,021 215,610 85,315 14,436 4,404	244,833	114,866			310,161	282,289	NOVEMBER.			
Qrs. 513,826 363,021 215,610 85,315 14,436 4,404			<u> </u>	250,517	325,461	347,518	DECEMBER.			
Qrs. 513,826 363,021 215,610 85,315 14,436 4,404	1,950,824	1,928,383	0 111 001							
513,826 363,021 215,610 85,315 14,436 4,404			2,111,021	2,756,561	2,602,416	3,530,961	THE YEA			
513,826 363,021 215,610 85,315 14,436 4,404		BARLEY.								
363,021 215,610 85,315 14,436 4,404	Qrs.	Qrs.	Qrs.	Qrs.	Qrs.	Qrs.				
363,021 215,610 85,315 14,436 4,404	321,160	427,830	389,594	409,838	476,007	370,351	JANUARY.			
215,610 85,315 14,436 4,404	232,614	366,503	396,104	253,651	292,188	290,327	FEBRUARY.			
85,315 14,436 4,404	117,846	241,256	170,204	121,223	134,257	169,721	MARCH.			
14,436 4,404	31,655	55,734	61,640	52,873	36,615	74,330	APRIL.			
4,404	6,216	19,119	26,473	19,893	9,295	14,651	MAY.			
9 179	2,992	5,083	4,626	5,723	1,712	3,667	JUNE.			
2,112	294	1,980	2,427	3,329	1,184	2,613	JULY.			
4,054	982	3,323	9,546	2,835	762	2,463	AUGUST.			
242,603	93,845	136,682	153,749	112,711	97,796	232,859	SEPTEMBER.			
672,050	517,812	627,604	892,999	917,488	997,977	773,237	OCTOBER.			
660,440	688,768	985,142	774,431	750,371	882,888	698,137	November.			
588,125	715,164	556,320	510,069	607,252	722,976	664,388	DECEMBER.			
3,366,056	2,729,348	3,426,576	3,391,862	3,257,187	3,653,657	3,296,744	THE YEA			
				OATS.						
Qrs.	Qrs.	Qrs.	Qrs.	Qrs.	Qrs.	Qrs.				
69,799	63,205	70,711	74,397	69,786	83,267	85,948	JANUARY.			
71,968	67,213	77,210	116,475	67,490	83,542	89,240	FEBRUARY.			
59,805	63,504	102,918	68,692	56,917	59,341	76,653	MARCH.			
41,298	30,127	40,257	39,197	30,582	45,686	63,580	APRIL.			
22,139	18,536	41,152	43,370	33,689	34,117	48,795	MAY.			
12,020	13,199	30,015	17,105	15,436	13,672	25,459	JUNE.			
12,987	6,582	14,029	11,954	10,056	15,017	23,609	JULY.			
14,307	8,860	22,309	34,018	18,011	16,556	27,527	AUGUST.			
72,605	55,382	51,974	48,411	47,758	47,214	96,767	SEPTEMBER.			
60,078	68,150 71,557	58,197	72,419	69,322	113,524	78,512	OCTOBER.			
63,879 74,637	71,557 99,432	84,012 73,155	69,983 59,132	65,547 65,840	77,060 99,068	66,473 93,798	November. December.			
575,522	565,747	665,939	655,153	550,434	688,064	776,361	THE YEA			

TABLE XXXVI. — Annual and Septennial Average Prices per 1836 to 1899, inclusive; and the Value of 1001. of Tithe Rent-Charge compared with the Actual Value based

	Annual per In	l Average	Price	Septennial Average Price per Imperial Bushel.			Value of Tithe Rent-charge of £100. (See Note.)			
YEARS.	Wheat.	Barley.	Oats.	Wheat.	Barley.	Oata.	Oalculated on Annual Average.	Calculated on Septennial Average.		
1836	s. d. 6 03	s. d. 4 1½	s. d. 2 101	s. d. 6 8½	s. d. 3 11 ³	s. d. 2 9	£ s. d. 98 3 101	£ s. d. 98 13 10		
1837	6 113	3 91	2 101	6 62	3 111	2 82	99 18 3	97 7 11		
1838	8 02	3 11	2 91	6 61	3 93	2 8	105 1 112	95 7 9		
1839	8 10	4 111	3 23	6 9	3 111	2 91	122 13 2	98 15 9 1		
1840	8 31	4 61	3 21	6 112	4 1	2 104	116 10 04	102 12 51		
1841	8 01	4 11	2 94	7 32	4 2	2 111	106 11 7	105 8 22		
1842		3 51	2 42	7 71	4 11	2 101	91 18 31	105 12 24		
1843	7 1 2 1	3 81	2 34	7 72	4 01	2 91	88 10 02	100 12 22		
1844	6 44	4 21	2 62	7 7	4 11	2 9	96 17 31	103 17 111		
1845	-		2 92	7 4	4 11	2 9	97 11 10	102 17 82		
1846	6 41 6 10	3 1114 4 1	2 114	7 01	4 0	2 81	102 13 83	99 18 101		
1847	8 84	5 6 <u>1</u>	3 7	7 11	4 11	2 91	131 5 44	102 1 0		
1	•					-	94 3 9			
1848 1849	6 32 5 61	3 11½ 3 5½	2 63 2 21	6 10 1 6 7 1	4 1½ 4 1½	2 8 2 2 8 1	81 16 11 <u>1</u>	100 3 7 2 98 16 10		
1850	5 01	2 11	2 01	6 51	4 0	2 8	73 2 11	96 11 4 2		
1 1	- 1		-					-		
1851 1852	4 9 2 5 1	3 1 3 62	2 3 2 2 2 4 3	6 22	3 10 <u>1</u> 3 9 <u>1</u>	2 7½ 2 6¾	76 16 10 1 82 18 5	93 16 11 <u>1</u> 91 13 5 2		
1853	6 7 2	4 13	2 71	6 0	3 91	2 61	98 5 74	90 19 5		
		-	-		•		_			
1854	9 01	4 6	3 5½ 3 5	6 0 1	3 72 3 81	2 6 2 71	122 19 10½ 122 4 4	89 15 82		
1855 1856	9 4 8 7 2	4 4 5 1½	3 5 3 1 2	6 111	3 8½ 3 11½	2 7½ 2 9½	122 4 4 122 6 83	93 18 1 <u>1</u> 99 13 7 <u>1</u>		
		-	-				_	•		
1857	7 0½	5 3	3 11/3 3 02/3	7 2 2 7 4	4 31	2 11	115 10 5 99 16 5 1	105 16 31		
1858 1859	5 6½ 5 5½	4 4 4 2 1	3 0 2 2 10 2	7 4	4 6½	3 0½ 3 1½	99 16 5½ 96 2 0 2	108 19 6 <u>1</u> 110 17 8 <u>1</u>		
1	•	- '	_		- 1	•		- 1		
1860	6 72	4 63	3 01	7 41	4 74	3 2	106 16 10	112 3 42		
1861	6 11 6 11	4 6	2 11½ 2 9¾	7 0 2 6 8 2	4 74	3 1 3 0	106 11 9 2 103 15 5	109 13 6 107 5 2		
1		,	•	· -	_ '		ł			
1863	5 7	4 24	2 74	6 31	4 54	2 111	94 3 101	103 3 102		
1864	5 0 <u>1</u>	3 82	2 6	6 0	4 3½ 4 2½	2 10	85 10 10½	98 15 10½		
1865	5 22	3 81	2 82	5 1112	_	2 91	89 2 81	97 7 91		
1866	6 24	4 8	3 04	6 02	4 3	2 94	105 19 10½	98 13 3		
1867	8 01	5 0	3 3	6 31	4 32	2 101	119 13 62	100 13 8		
1868	7 111	5 41	3 6	6 51	4 51	2 11	125 9 5	103 5 84		

Note.—The Septennial Average Price of British Corn, for the seven years ending Wheat 7s. 01d., for Barley 3s. 111d.,

Imperial Bushel, of British Wheat, Barley, and Oats, in each Year from if the same had been calculated upon the Annual Average Prices, on the Septennial Average Prices.

YEARS	per imperial Bu			Annual Average Price per Imperial Bushel.				Value of Tithe Rent-charge of £100. (See Note.)			
(Contd.)	Wheat.	Barley.	Oats,	Wheat.	Barley.	Oats.	Calculated on Annual Average.	Calculated on Septennial Average.			
1960	s. d.	s. · d.	s. d.	s. d.	s. d.	s. d.	£ s. d.	£ s. d.			
1869 1870	6 0½ 5 10¾	4 11	3 3	$\begin{array}{c c} 6 & 3\frac{1}{2} \\ 6 & 4 \end{array}$	4 6 1	2 11 2 3 0 1	109 9 7½ 98 14 1½	104 1 0 1 104 15 1			
1871	5 10½ 7 1	4 61	2 10 1 3 1 1	6 74	4 72	3 0½ 3 1½	109 16 74	104 13 1			
			•	_		- 1		7			
1872	7 11/2	4 8	2 10#	6 102	4 91	3 11/2	108 4 61	110 15 101			
1873	7 4	5 0½	3 2	7 0분	4 10	3 14	115 13 11	112 7 3			
1874	6 111	5 71	3 71	6 103	4 11	3 21	123 18 32	112 15 62			
1875	5 72	4 91	3 7	6 62	4 10	3 21/2	110 9 93	110 14 11			
1876	5 9 1	4 43	3 31	6 61	4 9	3 21/2	104 1 23	109 16 111			
1877	7 1	4 111	3 23	6 81	4 101	3 34	114 10 6	112 7 51			
1878	5 91	5 01	3 01/2	6 61	4 11	3 3	106 12 11	111 15 11/2			
1879	5 53	4 3	2 81	6 31	4 101	3 23	94 12 74	109 17 91			
1880	5 61	4 11	2 101	6 0½	4 82	3 24	95 17 102	107 2 102			
1881	5 8	3 113	2 81	5 10 1	4 6	3 03	93 4 93	102 16 24			
1882	5 71	3 102	2 83	5 101	4 41	2 111	92 11 101	100 4 10			
1883	5 21	3 112	2 8	5 91	4 32	2 101	90 9 21	98 6 21			
	•			•	•	· •	_	· .			
1884 1885	4 51	3 10 3 9	2 64	5 43	4 13	2 9	84 0 03 82 2 53	93 17 31			
1886	4 1½ 3 10½	3 9 3 3§	2 62 2 41	5 1 3 4 11	3 11 2 3 10	$\begin{bmatrix} 2 & 8\frac{1}{4} \\ 2 & 7\frac{1}{2} \end{bmatrix}$	75 1 7	90 10 3\frac{1}{2} 87 8 10			
1	-	•	•			,					
1887	4 03	3 2	2 04	4 81/2	3 81	2 61	70 8 113	84 2 83			
1888	3 113	3 53	2 1	4 51	3 71	2 5	73 8 101	80 19 81			
1889	3 81/2	3 2	$2 \ 2\frac{1}{2}$	4 24	3 61	2 41	71 11 4	78 1 3½			
1890	3 11 3	3 7	2 33	4 01	3 54	2 31	77 1 111	76 3 3 3			
1891	4 71	3 61	26	4 01/2	3 51	2 31	81 18 21	75 18 3 1			
1892	3 91	3 31	2 53	4 0	3 41	2 31	75 9 11 <u>‡</u>	74 15 23			
1893	3 31	3 21	2 4	3 11	3 4	2 31	70 15 0½	74 3 91			
1894	2 101	3 03	2 11	3 9	3 4	2 31	65 1 111	73 13 01			
1895	2 101	2 8	1 93	3 7	3 23	2 3	58 12 04	71 9 63			
1896	3 31	2 101	1 10	3 61	3 2	2 21	61 15 83	69 17 111			
1897	3 91	2 111	2 11	3 53	3 1	$\begin{bmatrix} 2 & 24 \\ 2 & 2 \end{bmatrix}$	68 2 10 2	68 14 11			
1898	4 3	3 43	$\frac{2}{2} \frac{14}{3}$	3 51	3 03	2 13	76 11 01	68 2 43			
1899	$\frac{1}{3} 2\frac{1}{2}$	3 21	$\frac{2}{2} \frac{1}{2}$	3 41	3 01	2 1	67 16 71	66 15 93			
			2								
		Averag	e for th	e whole	Period	£	95 9 21	96 11 21			

1835, upon which the amount of Tithe Rent-charge is calculated, was for and for Oats 2s. 9d., per Imperial Bushel.

TABLE XXXVII.—FOREIGN WHEAT.—AVERAGE VALUE, per Imperial Quarter,* of WHEAT IMPORTED into the UNITED KINGDOM from each of the under-mentioned Foreign Countries and British Possessions, in each Year from 1894 to 1899 inclusive.

Countries	Av	erage V	alue per	Imperia	Quarte	er.*
from which Exported.	1894.	1895.	1896.	1897.	1898.	1899.
FOREIGN						
COUNTRIES :	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
Argentina	22 0	23 8	25 1	29 3	37 6	27 4
Bulgaria	18 5	_	29 1	29 2	33 10	-
CHILE	28 6	25 1	26 4	31 5	35 1	27 5
EGYPT · · ·	_	_	24 7	27 9	30 11	-
GERMANY · · -	24 5	24 4	29 2	30 10	36 5	28 0
Persia	22 11	23 8	_	_	_	-
Roumania	22 9	22 10	26 11	29 9	35 9	29 6
Russia, Northern Ports -	22 1	23 10	27 7	31 6	36 8)
,, Southern Ports -	21 11	22 6	25 7	30 9	33 2	28 8
Turkey	21 8	21 10	26 10	30 1	31 3	25 6
UNITED STATES (Atlantic	23 8	24 5	27 2	33 0	34 7	29 4
of America. Pacific	24 1	24 9	27 0	31 0	34 11	28 7
Uruguay	22 11	23 11	_	30 6	35 10	-
		1				
BRITISH POSSESSIONS :—						
India, British · ·	22 11	22 10	25 4	36 2	31 11	27 9
North America, British	23 5	25 11	25 11	33 4	33 4	29 5
New Zealand	26 4	24 5	-		_	h
South Australia	23 10	25 3	-	_		28 11
VICTORIA	24 6	24 9	27 5	_	32 0	
ALL COUNTRIES -	22 11	23 7	26 6	31 11	34 4	28 8

^{*} Converted at the rate of 60 lbs. per bushel, from the Quantities and Values given in the "Annual Statement of the Trade of the United Kingdom," and (for 1899) in the "Trade and Navigation Accounts."

TABLE XXXVIII.—FOREIGN BARLEY.—AVERAGE VALUE, per Imperial Quarter,* of Barley Imported into the United Kingdom from each of the under-mentioned Foreign Countries and British Possessions, in each Year from 1894 to 1899 inclusive.

Countries	Average Value per Imperial Quarter.*						
from which Exported.	1894.	1895.	1896.	1897.	1898.	18 9 9.	
DONELGN							
FOREIGN COUNTRIES :—	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	
Algeria - · · -	20 1	23 0	-	-	21 5	-	
Austrian Territories -	27 10	27 7	24 10	28 10	28 1	-	
Bulgaria	11 6	14 0	16 0	17 7	19 6	-	
Chile	24 8	23 5	22 3	23 0	28 1	-	
Denmark	24 2	23 10	24 10	22 8	25 11	-	
EGYPT · · ·	19 11	20 3	23 2	19 9	24 9	-	
FRANCE	26 6	24 0	24 10	26 1	24 10	_	
GERMANY · · ·	25 8	26 3	25 2	28 2	26 1	-	
Holland	29 1	26 10	27 10	25 9	31 3	_	
Morocco	17 8	_	_	-	-	-	
ROUMANIA	16 5	16 0	16 11	15 3	17 10	19 2	
Russia	13 1	14 3	15 8	14 3	16 9	18 1	
Sweden · · ·	26 9	22 10	-	_	-	_	
Tripoli	23 10	24 0	21 9	23 5	25 3	-	
Tunis · · ·	21 11	19 3	-	_	22 2	-	
Turkey	20 8	18 6	19 4	22 1	24 4	23 8	
United States of America	23 4	22 5	20 0	20 0	23 9	21 0	
			!		ļ		
BRITISH POSSESSIONS :—							
North America, British	18 9		19 11	17 6	18 9	_	
ALL COUNTRIES .	16 3	16 9	18 2	17 8	19 10	20 7	

^{*} Converted, at the rate of 50 lbs. per bushel, from the Quantities and Values given in the "Annual Statement of the Trade of the United Kingdom," and (for 1899) in the "Trade and Navigation Accounts."

TABLE XXXIX. — FOREIGN OATS. — AVERAGE VALUE, per Imperial Quarter,* of OATS IMPORTED into the UNITED KINGDOM from each of the under-mentioned Foreign Countries and British Possessions, in each Year from 1894 to 1899 inclusive.

Countries	Av	erage V	alue per	Imperia	al Quart	er.*
frem which Exported.	1894.	1895.	1896.	1897.	1898.	1899.
FOREIGN COUNTRIES :	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
ARGENTINA	_	12 10	13 2	_	15 7	_
Belgium	16 10	_	_	_	_	_
Denmark	16 7	15 2	14 11	17 2	18 5	_
France	13 1	12 1	-	_	16 11	-
GERMANY	13 7	13 4,	14 3	16 1	16 1	-
Holland	16 5	15 4	15 10	17 0	18 7	_
Norway	17 7	_	_	_	_	- 1
ROUMANIA	11 8	12 3	14 2	13 5	15 1	_
Russia	14 3	13 1	13 4	14 9	16 8	14 11
Sweden	16 2	15 5	15 5	16 7	16 9	_
Turkey	12 9	12 4	12 7	12 11	14 9	-
United States of America	17 1	12 7	12 10	13 2	15 2	14 6
BRITISH • POSSESSIONS :—						
North America, British	17 4	_	13 5	14 1	15 10	_
New Zealand	18 9	18 7	22 3	21 2	21 6	_
Victoria	19 6	15 10	_	_	19 10	_
ALL COUNTRIES -	14 6	13 4	13 5	14 0	15 8	15 0

^{&#}x27;Converted, at the rate of 39 lbs. per bushel, from the Quantities and Values given in the Annual Statement of the Trade of the United Kingdom" and (for 1899) in the "Trade and Navigation Accounts."

Tables XL. to XLVI.

PRICES

O.

ANIMALS, MEAT, WOOL,

AND OTHER

AGRICULTURAL PRODUCE.

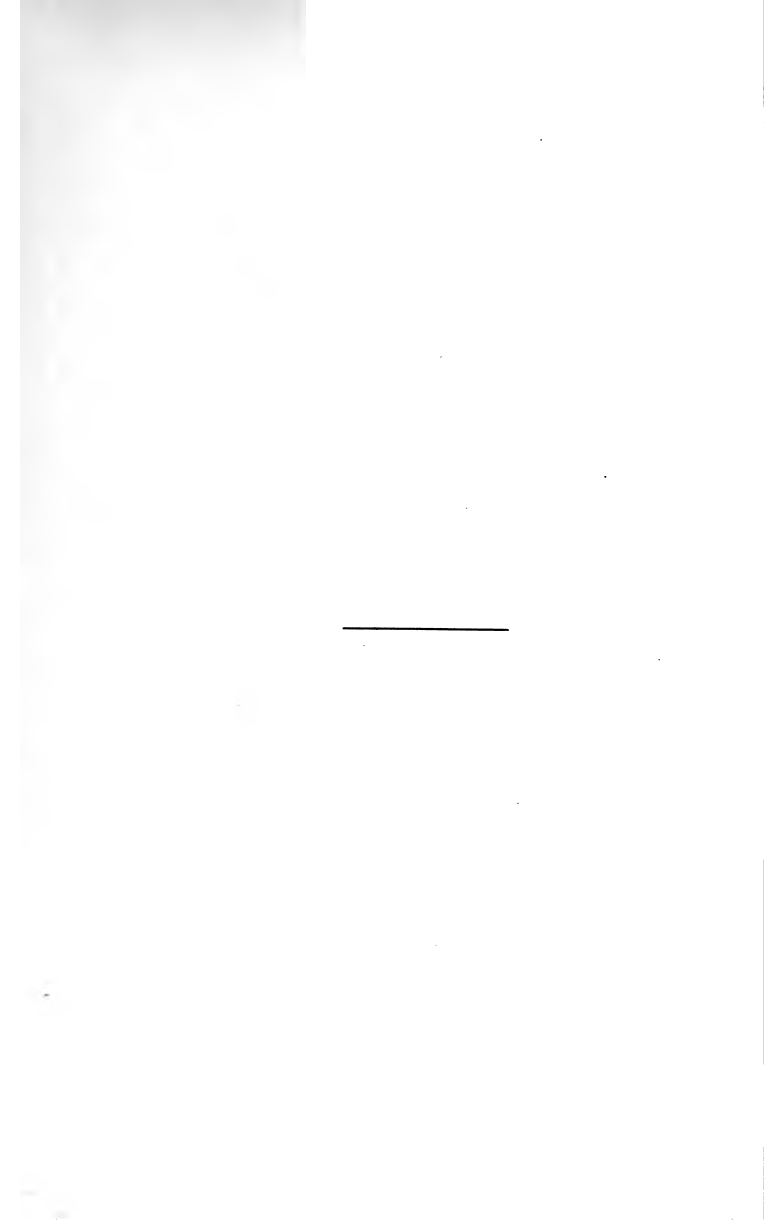


TABLE XL.—Average Value, per Head, of HORSES, CATTLE, SHEEP, and PIGS Imported into the United Kingdom from Foreign Countries and British Possessions, in each Year, from 1879 to 1899 inclusive; with Average Value, per Head, in certain Series of Years.

(Furnished by the Board of Customs.)

YEARS.			CATTLE.		SHEEP.		
	HORSES.	OXEN and BULLS.	Cows.	CALVES.	(Including Lambs.)	PIGS.	
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	
1879	25 13 7	21 17 6	16 17 9	4 14 8	2 7 8	3 9 11	
1880	25 4 8	22 0 11	18 5 7	4 14 11	2 8 1	3 9 10	
1881	22 5 7	21 15 2	19 9 11	4 13 1	2 6 10	3 7 5	
1882	24 0 6	21 4 11	19 10 1	4 13 10	2 5 6	3 13 5	
1883	20 7 5	21 11 4	19 14 3	4 13 3	2 5 1	3 8 6	
1884	19 17 3	21 19 10	19 12 0	4 14 6	2 5 5	3 3 7	
1885	15 0 5	21 2 10	19 6 11	4 11 2	2 3 3	3 16 6	
1886	17 4 6	18 1 2	13 5 10	3 18 8	1 18 8	2 19 4	
1887	16 19 8	17 6 11	12 12 3	3 17 5	1 13 10	2 18 7	
1888	16 14 10	17 17 2	12 15 4	3 12 10	1 16 4	3 1 0	
1889	20 1 0	18 8 2	12 2 7	3 16 8	1 15 3	3 15 3	
1890	17 8 4	18 0 11	12 2 2	3 19 11	1 18 10	3 11 9	
1891	19 18 11	18 7 5	13 5 6	3 13 4	1 18 6	3 6 9	
1892	20 5 3	18 9 8	14 18 6	3 18 2	1 11 10	3 5 2	
1893	27 9 10	18 8 8	16 16 11	4 5 11	1 8 3	2 19 10	
1894	23 19 5	17 8 8	16 17 7	5 2 1	1 13 3	2 0 0	
1895	27 0 7	17 6 0	16 10 4	3 7 9	1 13 5	2 1 7	
1896	25 5 4	16 11 0	15 12 2	6 13 7	1 9 6	2 10 0	
1897	25 6 7	16 18 6	16 16 5	5 3 5	1 10 1	244	
1898	†26 14 1	16 10 4	17 2 0	5 10 1	1 9 8	2 5 4	
1899*	26 0 10	-	-	-	1 11 0	3 10 0	
	1 1 1		AVERAGES.				
1861-65	25 5 10	17 5 0	15 16 2	4 11 5	1 16 7	1 16 7	
1866-70	24 18 7	18 13 9	16 17 10	4 13 9	1 14 6	3 6 10	
1871-75	33 3 6	19 15 5	17 3 7	4 5 3	2 1 11	3 4 11	
1876-80	28 4 8	21 17 6	17 12 10	4 15 6	2 7 1	3 15 8	
1881-85	20 6 3	21 10 10	19 10 8	4 13 2	2 5 3	3 9 11	
1886-90	17 13 8	17 18 10	12 11 8	3 17 1	1 16 7	3 5 2	
1891.95	23 14 10	18 0 1	15 13 9	4 1 5	1 13 1	2 14 8	

the Average Values of the animals imported in the Year 1899 have been computed from counts relating to Trade and Navigation of the United Kingdom, for December, 1899, therefore incomplete and subject to revision.

Average Value of Stallions imported in 1898 was 54l., of Mares 28l., and of Geldings 25l.

126
TABLE XLI. — AVERAGE PRICES of CATTLE and SHEEP per Stone of 8 lbs.
1879 to 1899 inclusive, with AVERAGES

				(ATTL	G.		,			
					Foreign.			British.			
	Years	•	,	Inferior Quality.	Second Quality.	First Quality.	Inferior Quality.	Second Quality.	First Quality.		
1879	•	•		s. d. 4 1	s. d. 4 8	s. d. 5 2	s. d. 4 1	s. d. 4 11	s. d. 5 6		
1880			•	4 3	5 1	5 7	4 6	5 5	5 11		
1881	-			4 0	4 7	5 0	4 5	5 1	5 6		
1882	•	•	•	4 0	5 0	5 5	4 4	5 7	6 0		
1883			•	4 3	5 1	5 6	4 4	5 7	6 1		
1884	-		-	4 0	4 9	5 2	4 1	5 4	5 9		
1885	-	•	-	3 10	4 4	4 10	3 11	4 9	5 3		
1886	•		-	3 1	3 10	4 3	3 3	4 3	4 10		
1887	-	•.	•	2 11	3 4	3 10	3 0	3 8	4 5		
1888	-	•		2 4	3 8	4 2	2 4	4 2	4 11		
1889	•	•	•	2 4	3 10	4 3	2 4	4 5	4 10		
1890	•	•		2 4	3 10	4 3	2 4	4 4	4 10		
1891	-	-		3 0	. 3 10	4 5	2 9	4.4	4 11		
1892	•	-	•	3 0	3 8	4 2	2 11	4 1	4 9		
1893	•			_	-	_	2 10	4 1	4 9		
1894	•		-	_	_	_	2 5	3 11	4 6		
1895	•	•	•	_	_	_	2 8	3 11	4 6		
1896	•	•	-	_	_	_	2 4	3 9	4 5		
1897	-	-	-	_	_	_	2 5	3 11	4 6		
1898	-	•	•	-		_	2 4	3 8	4 3		
1899	•	•	٠.	_	_	-	2 6	3 11	4 7		
					Averages						
1866-70	•	•	•	3 6	_	_	_	_	5 4		
1871-75		•	•	4 3	_	_	_	_	6 1		
1876-80	•.	-	-	4 3	5 1	5 7	4 5	5 4	5 10		
1881-85		-	-	4 0	4 9	5 2	4 3	5 3	5 9		
1886-90	-	•		2 7	3 8	4 2	2 8	4 2	4 9		
1891-95	•	•	•	· —	-	_	2 9	4 1	4 8		

sinking the Offal, at the METROPOLITAN CATTLE MARKET, in each Year from of the Prices of certain Series of Years.

				1	SHEEP	•				
					Foreign.		British.			
Y	EARS	•		Inferior Quality.	Second Quality.	First Quality.	Inferior Quality.	Second Quality.	First Quality.	
1879	•	•		s. d. 4 6	s. d. 5 2	s. d. 5 8	s. d. 5 5	s. d.	s. d. 6 7	
1880			-	4 9	5 6	6 0	5 6	6 4	6 10	
1881			•	4 11	5 6	6 0	5 8	6 4	6 9	
1882			-	5 4	5 11	6 4	6 1	6 9	72	
1883				5 6	6 0	6 5	6 2	6 9	7 3	
1884			•	4 11	5 4	5 9	5 6	5 11	6 5	
1885			-	4 1	4 7	5 0	4 6	5 2	5 8	
1886			• _	3 9	4 8	5 4	4 2	5 5	6 0	
1887				 3 3	4 0	4 5	3 7	4 8	5 3	
1888			•	3 2	4 6	5 5	3 3	4 11	5 10	
1889			-	3 9	5 4	5 11	3 6	5 7	6 4	
1890			•	4 6	5 0	5 6	4 6	5 6	6 3	
1891	-	-	-	3 5	4 3	5 1	3 9	5 3	5 10	
1892				_	_	_ :	3 9	4 11	5 7	
1893		-		_	_	_	3 8	4 8	5 5	
1894		-		_		_	3 7	5 2	5 10	
1895	•	•	-	_	_		3 11	5 4	5 11	
1896		•	-	_	_	_ :	3 3	4 10	5 5	
1897		•	•	_	_	_	3 8	5 0	5 8	
1898		•		_	_	_	3 2	4 9	-5 6	
1899	•	-	-	_	_	_	3 4	5 0	5 8	
					Averages	i.				
1866-70	-			3 6	_	-		-	5 8	
1871–75	-		-	4 10	-	_	_	-	6 7	
1876-80		•	-	-	-	_	5 5	6 4	6 10	
1881-85	-	•	-	4 11	5 6	5 11	5 7	6 2	6 8	
1886-90		-	•	3 8	4 8	5 4	3 10	5 3	5 11	
1891-95				_	_	_	3 9	5 1	5 9	

TABLE XLII.—AVERAGE PRICES of FAT CATTLE per Cwt. (LIVE WEIGHT) at the undermentioned Places in England and Scotland, in each of the Years from 1893 to 1899, inclusive, compiled from the Returns received under the Markets and Fairs (Weighing of Cattle) Act, 1891.

GRADES.	PLACES.	1893.	1894.	1895.	1896.	1897.	1898.	1899.
(Carlisle -	s. d.	s. d.	s. d.	s. d. 	s. d.	s. d. 25 10	s. d. 26 10
	Leeds-				26 10	27 8	28 0	28 0
	Liverpool -	25 4	•••			25 10	24 0	24 6
	London -	28 6	- 26 4	29 6	27 8	28 4	25 2	26 4
]	Newcastle -	•••			26 0	27 2	26 0	28 4
THIRD	Shrewsbury	*21 4	24 8	25 10	25 0	25 4	24 6	28 2
QUALITY.	Aberdeen ·	24 10	24 6	25 3	23 8	24 8	23 10	25 4
	Dundee -	27 2	26 2	27 3	25 2	27 6	26 10	26 4
	Edinburgh -	26 3	26 6	28 7	27 2		28 10	30 0
	Falkirk -	•••					28 2	29 4
	Glasgow -	•••		33 6	•	30 8	31 0	31 8
l	Perth	31 2	30 4	31 10	29 10	31 4	30 2	30 2
	Carlisle -						29 10	30 8
	Leeds				29 2	30 4	29 4	28 10
	Liverpool -	29 4	28 4	27 10	28 4	30 0	28 0	3 0 0
	London -	35 0	34 0	34 4	32 8	33 8	32 4	33 8
	Newcastle -	31 4	34 0	33 0	30 4	30 8	29 10	32 8
	Shrewsbury	*28 0	28 2	30 6	30 0	30 6	29 8	31 2
SECOND / QUALITY.)	Aberdeen -	33 2	32 3	32 9	31 6	33 0	31 8	33 2
QUALITY.	Dundee -	33 2	31 10	33 2	31 4	32 6	31 4	32 10
	Edinburgh -	33 8	33 4	34 6	32 6	33 10	32 8	34 6
ł	Falkirk -						31 10	33 2
	Glasgow -	•••		35 4	31 4	32 10	32 2	33 0
\{	Perth	33 2	32 1	33 5	31 10	33 10	32 4	33 0
,	Carlisle -	***************************************					32 10	34 6
	Leeds -	•••			32 2	 32 4	32 10 32 0	32 2
	Liverpool -	 34 6	32 4	33 8	. 32 4	32 4	31 10	33 6
	London -	39 4	38 6	38 0	37 0	38 10	36 6	38 0
	Newcastle -	35 10	35 4	35 4	33 10	36 2	33 4	36 2
	Shrewsbury	32 6	32 0	33 10	34 4	34 6	34 2	34 10
First	Aberdeen -	37 4	36 3	36 8	34 10	36 0	34 8	36 10
QUALITY.	Dundee -	37 4 35 4	34 2	35 3	33 6	35 2	33 8	35 2
	Edinburgh -	36 0	34 2	35 1	33 4	35 Z	34 0	36 6
	1 0 1						34 0 34 0	
	Falkirk -	•••	•••	 00 0		95.10		
	Glasgow -			36 8	35 0	35 10	33 10	35 4
(Perth	35 4	34 4	35 11	33 -10	35 10	34 8	35 6

In computing the average prices of Second and Third Quality Cattle at Shrewsbury for 1893 a considerable proportion of Store Cattle was included.

TABLE XLIII.—Average Prices of the several kinds of DEAD MEAT per Stone of 8 lbs., at the London Central Market, in each of the Years 1897, 1898, and 1899.

(Compiled from the prices quoted weekly in the " Meat Trades Journal.")

Description.	1897.	1898.	1899.
BEEF:-	s. d. s. d.	s. d. s. d.	s. d. s. d.
SCOTCH, Short Sides	4 2 to 4 5	3 11 to 4 3	4 3 to 4 6
" Long Sides	3 10 , 4 1	3 8 , 3 10	3 11 , 4 1
English	3 8 , 3 10	36,38	3 9 , 3 11
Cows and Bulls	2 1 ,, 2 11	20,28	2 0 , 2 10
AMERICAN, Birkenhead-killed	3 3 ,, 3 6	3 1 ,, 3 5	3 5 ,, 3 8
" Deptford-killed	3 3 , 3 6	3 2 ,, 3 5	36,39
ARGENTINE, Deptford-killed	28,31	27,211	30,34
AMERICAN, Refrig., Hind-quarters -	3 6 , 3 9	3 6 ,, 3 9	3 7 , 3 10
" ", Fore-quarters -	23,25	2 2 ,, 2 5	2 4 ,, 2 6
AUSTRALIAN, Frozen—Hind-quarters	2 1 , 2 3	1 11 , 2 1	2 1 , 2 4
" " Fore-quarters	17,19	16,18	18,19
New Zealand , Hind-quarters	- , -	2 2 , 2 4	23,26
" " Fore-quarters	- " -	1 8 , 1 10	1 9 , 1 11
MUTTON:-			
Scotch, Prime	4 4 ,, 4 10	4 1 ,, 4 8	4 5 , 4 11
English, Prime	42,47	3 10 ,, 4 5	42,48
Ewrs	3 1 ,, 3 6	29,33	3 1 ,, 3 6
CONTINENTAL	3 9 , 4 1	3 7 , 3 11	3 9 ,, 4 2
RIVER PLATE, Town-killed	3 3 ,, 3 5	30,33	3 3 ,, 3 6
New Zealand, Frozen	1 10 ,, 2 4	19,26	111 ,, 2 8
Australian, Frozen	17,19	18,110	1 10 , 2 0
RIVER PLATE, Frozen	17,19	18,19	1 11 , 2 0
LAMB:			· ·
English	5 4 ,, 6 2	4 10 ,, 5 9	50,62
NEW ZEALAND, Frozen	2 9 ,, 3 1	3 1 ,, 3 5	2 11 " 3 3
VEAL:-			
English	3 11 ,, 4 6	4 2 ,, 4 7	4 4 ,, 4 9
Foreign and Secondary	3 4 ,, 3 10	37,40	3 8 , 4 2
PORK :-			
English, Best	3 10 ,, 4 2	3 11 ,, 4 3	3 6 , 3 11
" Secondary}	3 2 , 3 7	3 5 ,, 3 10	30,35
Foreign	0 2 ,, 8 1	συ,, σ10 	o U ,, o o

130 TABLE XLIV.—Average Wholesale Prices of BEEF and MUTTON per lb. at the and at Glasgow, in each Year from 1879 to 1899 inclusive;

	, BEEF.										
YEARS.	METROPOLITAN CATTLE MARKET.	LONDON CENTRAL MARKET.*	Liverpool.†	GLASGOW.							
	Live Meat. (Sinking the Offal.)	Dead Meat.	Dead Meat.	Dead Meat.							
	d. d.	d. d.	dd.	d. d.							
1879	61 to 81	37 to 78	5½ to 78	6 to 7							
1880	68 ,, 87	48 ,, 72	45 ,, 62	61 ,, 71							
1881	6 ,, 81	41, 74	48 ,, 68	6 ,, 7							
1882	6 ,, 9	4 8 ,, 8	42 ,, 67	64 ,, 72							
1883	6ā ,, 9ā	5 ,, 8 1	51 , 71	61 ,, 75							
1884	6 ,, 8§	48 ,, 78	48 ,, 68	61 , 78							
1885	55 ,, 75	37 ,, 62	32 ,, 68	51, 67							
1886	48 77	00 00	01 4	F1 61							
1887	ll.		• "								
-	48 ,, 68	27 ,, 58	3 8 ,, 5 1								
1888	31, , 78	31, ,, 68	34 ,, 6	51, 6							
1889	31 , 71	- ,, -	3§ ,, 5₹	43 ,, 61							
1890	31, 71	- ,, -	3 7 ,, 6	48 ,, 58							
1891	41 ,, 78	3½ ,, 6½	27 ,, 52	37 ,, 53							
1892	48 ,, 78	3 ,, 6 <u>1</u>	24 ,, 5	38 ,, 58							
1893	41 ,, 71	3½ ,, 6%	3 ,, 5½	34 ,, 54							
1894	35 ,, 63	2ª ,, 6¹	2 1 ,, 5 1	31 ,, 55							
1895	4 ,, 62	27 , 61	41 ,, 51	41 ,, 6							
1896	31, , 65	28 , 57	31, 5	31 ,, 58							
1897	34 ,, 62	31 ,, 61	33 ,, 51	38 , 58							
1898	31 ,, 68	3½ ,, 5½	3 § ,, 5½	32 ,, 58							
1899	38 ,, 67	38 ,, 6	34 ,, 54	4 ,, 58							
		Averages.									
1866-70	5½ to 8	4§ to 7	§5 to §7‡								
1871-75	68 ,, 91	5½ ,, 8	51 ,, 77	62 to 72							
1876-80	68 ,, 82	48 ,, 78	5½ ,, 7½	61 ,, 78							
1881-85 1886-90	6 ,, 85	41 ,, 71	4½ ,, 6½	61 , 78							
1891–95	37 ,, 78 41 ., 7	¶3¼ ,, ¶6½ 3 ,, 6½	3½ ,, 5½ 3½ ,, 5½	48 ,, 57 38 ,, 58							

^{*} Compiled from the Quarterly Returns of the Registrar-General up to 1888 inclusive,

† Compiled from information furnished by the Medical Officer of Health, Liverpool. The
not apply to

† Compiled from information furnished by the

§ Average of 1866, 1867, 1869, and 1870.

131 METROPOLITAN CATTLE MARKET, at the LONDON CENTRAL MARKET, at LIVERPOOL, with AVERAGES of the Prices of certain Series of Years.

	MUTT	ON.		
METROPOLITAN CATTLE MARKET.	London Central Market.*	LIVERPOOL.†	GLASGOW.‡	YEARS.
Live Meat. (Sinking the Offal)	Dead Meat.	Dead Meat.	Dead Meat.	
d. d.	d. d.	d. d.	d. d.	
6 8 to 97	4§ to 8§	62 to 87	57 to 67	1879
71 ,, 101	47 ,, 87	6 2 ,, 82	56 ,, 7	1880
78 ,, 101	5 ,, 9	6½ ,, 8§	61 , 71	1881
8 ,, 102	5g ,, 91	7½ ,, 9§	68 ,, 71	1882
81 ,, 107	5§ ,, 9§	7g ,, 9g	61/2 ,, 78	1883
7 8 ,, 98	47 ,, 85	6½ ,, 8	6 ,, 71	1884
6 1 ,, 81	44 ,, 78	45 ,, 72	6 ,, 71	1885
54 ,, 9	41 , 81	5 ,, 7§	61 , 71	1886
47 ,, 77	38 ,, 71	57 , 71	5½ ,, 7	1887
44, 84	35 ,, 72	5 ~ ,, 7 1	64 ,, 76	1888
5∯ ,, 9⅓	- ,, -	6§ ,, 8½	62 ,, 8	1889
6 ệ ,, 9 ệ	_ ,, _	5§ ,, 8§	61, 77	1890
51 ,, 82	3 ,, 78	51 ,, 71	51, 71	1891
54 ,, 84	31 , 71	4½ ,, 7	. 51 ,, 78	1892
	0 07	41 07	47 81	1893
	09 29		,	1894
5 , 8 .	07 -	41, 71	-, -,	
57 ,, 87	27 , 78	5½ ,, 7½	51 ,, 71	1895
47 ,, 81	28 ,, 7	41 ,, 71	47 ,, 62	1896
51, 81	2½ ,, 7½	$4\frac{1}{2}$,, $7\frac{1}{2}$	51 ,, 7	1897
42 ,, 8 <u>1</u>	23 ,, 71	5 ,, 7	43 ,, 6 7	1898
5 ,, 8½	3 ,, 7½	54 ,, 78	5½ ,, 6₹	18 99
	<u>'</u>	Averages.	<u>"</u>	
5½ ,, 8½	5 to 7§			18 66 –70
71, ,, 97	5§ ,, 8§	6§ to 8½	67 to 8	1871–75
∥7 ,, 10 <u>4</u>	47 ,, 9	7 ,, 9	6 ,, 7½	18 76 –80
78 ,, 10	5 ,, 87	61, 86	61 ,, 78	1881–85
51, , 87	¶32 ,, ¶78	51 ,, 74	61 , 71	1886-90
5½ ,, 8§	3 ,, 7½	42 ,, 71	51, , 78	1891–95

and for later years from the quotations given weekly in the "Agricultural Gazette." prices quoted are for Carcases of Animals slaughtered at the Liverpool Abattoir, and do Imported Meat.

Principal of the Veterinary College, Glasgow.

| Average of 1876, 1879, and 1880.

¶ Average of 1886, 1887, and 1888.

TABLE XLV.—AVERAGE VALUES of Various Kinds of DEAD MEAT and to 1899 inclusive; with the AVERAGES (Furnished by the

	BE	er.	MUTTON.	PO	RK.	nished by the
Years.	FRESH.	SALTED.	FRESE.	Frank.	Salted.	BACON.
	Per Cut.	Per Cust.	Per Cut.	Per Cut.	Per Cwt.	Per Cut.
	£ s. d.	£ s. d.	£ s, d.	£ s. d.	£ s. d.	£ s. d.
1879	2 13 4	1 14 6	*_	2 5 0	1 9 11	1 14 4
1880	2 11 11	1 16 10	•-	261	1 12 7	2 0 0
1881	2 13 2	1 18 10	•	2 6 10	, 1 14 9	2 5 10
1882	2 15 7	2 3 3	3 7 1	2 9 0	1 19 5	2 13 0
188 3	2 16 2	2 3 9	2 18 10	2 12 6	1 18 8	2 18 1
1884	2 14 1	1 19 8	2 16 1	2 11 10	1 13 6	2 9 2
1885	2 11 11	1 17 10	2 11 10	2 12 5	1 12 2	206
1886	261	1 13 2	2 3 0	2 9 5	198	1 17 8
1887	2 5 0	1 10 6	201	2 9 4	188	2 2 2
1888	2 5 10	1 10 9	1 19 3	2 5 10	1 9 4	2 4 9
1889	2 3 8	1 7 11	2 2 0	2 8 11	190	2 1 7
1890	2 2 4	1 7 9	2 1 8	286	1 6 10	1 16 10
1891	2 2 1	1 8 8	1 19 6	276	161	1 17 11
1892	2 2 5	1 8 3	206	2 6 11	1 6 10	2 0 10
1893	2 2 4	1 7 9	1 19 3	2 10 0	1 10 11	2 13 0
1894	2 0 0	1 8 3	1 17 10	285	1 9 10	2 3 10
1895	1 19 0	1 6 1	1 15 2	2 6 1	1 4 6	1 19 0
1896	1 17 10	1 4 7	1 12 7	2 5 11	1 2 10	1 14 6
1897	1 18 5	1 4 8	1 10 3	2 4 0	1 1 5	1 15 5
1898	1 18 2	1 6 2	197	2 1 10	1 3 2	1 16 2
1899	1 18 8	1 5 11	1 11 7	2 1 11	1 1 6	1 15 10
		A	VERAGES -	•	•	• •
1861-65	2 9 5	1 12 2	*-	3 5 6	2 2 7 [.]	2 4 2
1866-70	2 17 3	2 3 1	• -	3 1 11	2 14 7	2 18 9
1871-75	2 10 0	1 18 6	*-	2 9 0	2 3 5	2 5 10
1876-80 1881-85	2 13 4 2 14 2	1 17 7 2 0 8	† 2 18 5	2 9 9 2 10 6	1 15 5 1 15 8	2 2 10 2 8 4
	1					
1886-90	2 4 7	1 10 0	2 1 2	2 8 5	188	2 0 7
1891-95	212	1 7 10	1 18 5	2 7 9	1 7 8	2 2 11

Note.—The figures in the above Table are computed from the Returns of the * The Imports of Fresh Mutton were not separately distinguished prior to 1882.

PROVISIONS IMPORTED into the United Kingdom, in each Year, from 1879 of the Values in certain Series of Years.

Board of Customs.)

HAMS.	LARD.	BUTTER.	MARGARINE.	CHEESE.	E968.	POTA- TOES.	Yrars.
Per Out.	Per Cust.	Per	Cut.	Per Cust.	Per 190.	Per Out.	
£ s. d.	£ s. d.		s. d.	£ s. d.	s. d.	s. d.	
2 3 9	1 13 10	5	1 6	2 2 9	7 2	5 9	1879
2 .6 6	1 19 11	5	4 5	2 17 4	7 2	5 10	1880
290	2 11 5	5	6 2	2 17 0	7 4	5 5	1881
2 15 7	2 15 11	5	4 8	2 16 1	7 1	6 8	1882
3 0 6	2 12 7	5	0. 10	2 14 4	6 11	6 1	1883
2 19 1	2 3 10	5	14	2 11 10	7 0	6 8	1884
2 10 10	1 16 10	4 1	6 3	· 2 4 4	7 0	6 3	1885
2 7 5	1 14 5	5 5 5	8 6 8	2 4 7	6 8	5 10	1886
2 11 11	1 15 4	5 5 10	3 0 9	2 9 1	6 9	7 0	1887
2 12 10	2 1 1	5 6 7	2 17 4	275	6 6	6 8	1888
2 11 1	1 16 5	5 6 3	2 18 10	270	6 7	7 10	1889
2 7 5	1 12 10	5 4 6	2 17 1	265	6 8	7 4	1890
264	1 12 9	587	2 17 7	272	6 7	7 6	1891
274	1 15 10	5 9 8	2 16 11	286	6 10	6 4	1892
2 18 5	2 10 2	5 9 7	2 16 2	2 9 8	7 0	6 5	1893
2 9 1	1 19 5	5 4 6	2 14 11	284	6 5	7 7	1894
2 4 11	1 13 9			2 3 10		6 3	1895
2 3 0	1 6 1	5 1 0	2 14 0	2 3 8	6 4	8 1	1896
2 2 8	1 2 11	4 18 11	2 13 1	2 5 3	6 3	6 1	1897
1 19 6	175	4 19 6	2 12 11	2 2 6	6 2	5 8	1898
2 1 5	181	5 1 7	2 13 6	2 6 2	6 8	6 1	1899
	•		Avrrages.				
2 4 1	2 9 6	5	0 6	2 10 0	6 2	4 6	1861-65
3 1 1	3 5 0	5	9 6	3 1 1	6 2	5 3	1866-70
2 16 3	2 10 5	5	9 3	2 18 1	8 2	5 3	1871-75
2 10 5	2 3 10	5 1		2 12 8	7 8	5 9	1876-80
2 15 0	281	5	1 10	2 12 9	7 1	6 3	1881-85
2 10 2	1 16 0	5 5 9	3 0 2	2 6 11	6 8	6 11	1886-90
2 9 3	1 18 5	5 6 8	2 16 0	276	6 8	6 10	1891-95

Total Quantities and Total Declared Values of each commodity imported.

† Average of 1882, 1883, 1884, and 1885. (See Note*.)

TABLE XLVI.—AVERAGE PRICES of WOOL in each Year, from 1879 to 1899 inclusive.

			BRITI	8H.				
YEARS.	Leicester.	HALF- BREDS.	SOUTH- DOWN.	Lincoln.	WHITE CHEVIOT.	WHITE HIGHLAND. §	AUSTRAL- ASIAN.	SOUTH AFRICAN.
1879	Per lb.	$\begin{array}{c c} \text{Per lb.} \\ d. & d. \end{array}$	Per lb. d. 13	Per lb.	Per lb. d. d.	Per lb. d. d.	Per lb.	Per lb.
1880			141	12½ 15½	15 to 16	7 to 74	14½ 14½	14½ 15½
1881			151	124	13½ ,, 15	6 ,, 6	141	15 ₄ 15
1882		_	14	111	134 ,, 14	61, 7	124	14 <u>1</u>
1883	9 to 91	91 to 101	10% to 14	10	13 ,, 14	52,, 61	121	14 <u>1</u>
1884	-	9 ,, 91			13 ,, 14	5½ ,, 6½		13 <u>1</u>
1885	8 <u>1</u> ,, 9	8 <u>3</u> ,, 9 <u>1</u>	9 ,, 124	10	114 ,, 13	54,,6	' 10 <u>1</u>	91
1886	9 ,, 93	9½ ,, 10¾	9 <u>1</u> ,, 12 <u>1</u>	10	11½ ,, 13¾	5 2 ,, 6	91	91
1887	9§ ,, 10į	10 ,, 114	101 ,, 124	10 <u>₹</u>	11½ ,, 14	5 <u>8</u> ,, 6 <u>1</u>	101	10½
1888	91 ,, 10	9½ ,, 10½	9 ‡ ,, 11 <u>\$</u>	10‡	111 ,, 14	5½ ,, 6½	10 1	92
1889	9 8 ,, 10	101 ,, 11	101 ,, 121	11	12 ,, 14	5½,, 6½	104	10∄
1890	10 ,, 101	10 2 ,, 11 <u>1</u>	11 " 13	11	12 ,, 14	5½,, 6½	11	10 1
1891	9 1 ,, 10	10 ,, 107	10 1 ,, 13	8 \$	11 ,, 14	5½ ,, 6½	92	9₽
1892	8 <u>1</u> ,, 9	92 ,, 10 ₁	101 ,, 121	83	10 ,, 14	5 1 ,, 6	9	9 <u>1</u>
1893	81 ,, 9 <u>1</u>	9½ ,, 10½	10 <u>1</u> ,, 12	101	10 ,, 13 <u>1</u>	5 ,, 6	8₽	9‡
1894	9 ,, 10	91 ,, 103	93 ,, 12	10	10 ,, 13	5 ,, 6	8 1	91
1895	9½ ,, 10½	9 <u>1</u> ,, 11	9½ ,, 11½	12	10 ,, 12 <u>1</u>	5 ,, 54	8	91
1896	9 3 ,, 11	91 ,, 103	9‡ " 11 <u>‡</u>	111	91 ,, 12	5 ,, 5 3	8≇	7€
1897	8 2 ,, 10	81, 93	8 ⁸ ,, 10 ¹ / ₂	91	9 ,, 111	5 1 ,, 6	81	7 <u>1</u>
1898	8 ,, 83	73 ,, 84	81 ,, 91	83	8 ,, 10	5 ,, 5 2	81	72
18 99	7 "8	7 " 8	72 ., 11	81	61 ,, 91	41 ,, 42	9	7♣

*The prices of Southdown Wool, from 1879 to 1882 inclusive, are from the Annual Commercial History and Review of The Economist newspaper, as extracted by the Board of Trade.

† The prices of Leicester, Half-breds, and Southdown Wool for 1883 and subsequent years have been computed from the prices given weekly, in The Economist newpaper.

‡ The prices of Lincoln Wool are extracted from "The Bradford Observer Wool Tables."

§ The prices of White Cheviot and White Highland Wool have been computed from those quoted in the Transactions of the Highland and Agricultural Society of Scotland.

|| The prices of Australasian and South African Wool have been farnished by the Board of Customs, but those for 1899 have been calculated from the Trade and Navigation accounts.

Tables XLVII. to LXVII.

STATISTICS

RELATING TO

AGRICULTURAL PRODUCE

IMPORTED

INTO

THE UNITED KINGDOM.

(Furnished by the Board of Customs.)

TABLE XLVII.—STATEMENT showing the QUANTITIES and VALUES of the several kinds of Agricultural Food Products (with the exceptions named in the foot-note), Imported into the United Kingdom from Foreign Countries and British Possessions, in each Year, from 1879 to 1899 inclusive,* arranged in the following Groups, viz.:—

GROUP 1.—LIVE CATTLE, SHEEP, and Pigs.

- 2.—BEEF, MUTTON, PORK, BACON, and HAMS.
- 3.—Butter, Margarine, Cheese, and Milk.
- 4.—RABBITS, POULTRY and GAME, EGGS, and LARD.
- 5.—WHEAT and WHEAT FLOUR.
- 6.—Barley, Oats, Maize, Rye, Buckwheat, Beans, Peas, and Meals.
- 7.—RICE, SAGO, FARINACEOUS SUBSTANCES, SUGAR, MOLASSES, MALT, and Hops.
- 8.—Fruit (Raw), Nuts (Edible), and Vegetables (Raw).

SUMMARY of VALUES.

Note.—This Table does not include any of the following articles of foreign produce, viz.—Coffee, Chicory, and their substitutes;—Cocoa and Tea;—Ale, Beer, Ice, Spirits, and Wine;—Fruit (Dried or Preserved), Lentils, Vegetables (Preserved in salt or vinegar), and Olive Oil;—Imitation Lard, Confectionery, Glucose, Honey, Isinglass, Liquorice, Sauces or Condiments, and Spices;—Vinegar and Yeast.

Re-Exports in the Year 1898 are shown in Table LXIX.

TABLE XLVII. (See opposite page.)—IMPORTS OF AGRICULTURAL FOOD PRODUCTS, &c.

GROUP 1.-LIVE CATTLE, SHEEP, AND PIGS.

	,	NUMBERS.		VALUES.						
YEARS.	CATTLE.	SHREP.	Pigs.	CATTLE.	SHEEP.	Pigs.	TOTAL OF GROUP 1.			
	No.	No.	No.	£	£	£	£			
1879	247,768	944,888	52,366	4,639,431	2,252,824	183,131	7,075,386			
1880	389,724	941,121	51,191	7,793,900	2,266,436	178,899	10,239,295			
1881	319,374	935,144	24,283	6,251,577	2,191,762	81,917	8,525,256			
1882	343,699	1,124,391	15,670	6,655,590	2,558,827	57,539	9,271,956			
1883	474,750	1,116,115	38,863	9,332,242	2,518,382	133,130	11,983,754			
1884	425,507	945,042	26,437	8,271,020	2,149,704	84,153	10,504,877			
1885	373,078	750,886	16,522	7,046,477	1,625,029	63,248	8,734,754			
1886	319,622	1,038,965	21,351	5,068,846	2,010,194	63,357	7,142,397			
1887	295,961	971,404	21,965	4,438,785	1,645,839	64,424	6,149,048			
1888	377,088	956,210	24,509	5,912,361	1,740,549	74,784	7,727,694			
1889	555,222	677,958	25,324	9,069,327	1,195,132	95,373	10,359,832			
1890	642,596	358,458	4,036	10,505,525	696,312	14,474	11,216,311			
1891	507,407	344,504	542	8,581,574	668,015	1,809	9,246,398			
1892	502,237	79,048	3,826	9,224,011	125,659	12,465	9,362,185			
1893	340,045	62,682	138	6,262,761	88,530	413	6,351,704			
1894	475,440	484,597	8	8,285,044	804,823	16	9,089,883			
1895	415,565	1,065,470	321	7,183,040	1,782,544	668	8,966,252			
1896	562,553	769,592	4	9,305,055	1,133,634	10	10,438,699			
1897	618,321	611,504	22	10,460,996	919,096	22.	11,380,092			
1898	569,066	663,747	450	9,399,793	984,863	1,020	10,385,676			
1899	503,504	607,755	2	8,572,114	942,891	7	9,515,012			
			Av	ERAGES.						
	No.	No.	No.	£	£	£	£			
1861-65	174,177	490,719	58,850	2,480,363	908,336	182,124	3,515,823			
1866-70	194,947	610,300	64,827	3,239,197	1,069,505	219,501	4,528,203			
1871-75	215,990	864,516	74,040	3,558,969	1,815,067	239,546	5,613,582			
1876-80	272,745	938,704	44,613	5,238,406	2,205,116	164,612	7,608,134			
1881-85	387,282	974,316	24,355	7,511,381	2,208,741	83,997	9,804,119			
1886-90	438,098	800,599	19,437	6,998,969	1,457,605	62,482	8,519,056			
1891-95	448,139	407,260	967	7,907,286	692,914	3,074	8,603,274			

(Continued on the next page.)

TABLE XLVII. (Continued.)—STATEMENT showing the QUANTITIES and VALUES of

GROUP 2.—DEAD MEAT:

		В	EEF.	MUTTON.			
YEARS.	Fresh.	Salted.	Preserved otherwise than by salting.	TOTAL.	Fresh.	Preserved.	TOTAL.
	Curts.	Clote.	Cwts.	Cwts.	Cwts.	Cwts.	Custs.
1879	669,26 0	\$12,977	_	812,287	-	-	-
1880	727,892	20,564	_	1,017,956	-	-	-
1881	817,296	251,804	-	1,068,599	-	-	-
1882	468,954	228,429	_	692,888	189,847	-	189,847
1883	804,794	200 ,214	-	1,094,008	236,496	-	236,496
1884	878,850	21 2,2 80	-	1,090,789	508,194	-	508,194
1885	902,951	2 88,9 15	-	1,141,866	572,868	-	572,868
1896	806,867	190,728	-	997,590	653,447	_	658,447
1887	656,194	218,064		874,248	783,114	-	788,114
1888	886,659	226,943	-	1,068,602	988,010		988,010
1889	1,385,752	262,468	-	1,648,220	1,225,058	-	1,225,058
1890	1,854,593	274,726	551,098	2,680,417	1,656,419	78,409	1,784,828
1891	1,920,511	247,759	554,285	2,722,505	1,662,994	65,073	1,728,067
1992	2,079,687	275,894	567,991	2,923,022	1,699,966	68,412	1,768,378
1898	1,808,051	200,614	385,727	2,394,292	1,971,500	88,882	2,055,382
1894	2,104,104	242, 31 1	· 291,056	2,637,471	2,296,066	112,928	2,407,994
1895	2,191,037	219,986	470,789	2,881,782	2,611,485	200,471	2,811,906
1896	2,659,700	247,588	401,961	3,309,197	2,895,158	122,551	8,017,709
1897	8,010,887	174,986	372,687	3,558,010	3,193,276	99,022	3,292,298
1898	8,100,821	208,945	281,344	8,591 ,110	8,814,001	118,814	8,489,815
1899*	8,802,622	178,188	366,319	4,847,124	8,446,022	87,827	8,588,349
			AVI	ER AGES.	' <u></u>		
	Cuota.	Caste.	Crois.	Crota.	Custe.	Crote.	Custe.
1861-65	15,772	228,631	_	244,408		_	_
1966-70	27,280	206,681	_	288,961	_	_	_
1871-75	34,491	219,849	_	258,770	_	_	_
1876-80	480,228	241,012	_	780,285	_	_	
1881-85	773,460	244,050	_ '	L ,017, 519			
1886-00	1,108,013	234,563	_	1,842,596	1,061,210		1,061,210
	2,020,008	237,187	458,960	2,711,806	2,048,192	106,158	2,154,345

The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for Peccamber, 1899, and are subject to revision.

AGRICULTURAL FOOD PRODUCTS IMPORTED in each Year, from 1879 to 1899, &c.

---- QUANTITIES.

			Pig-mbat.			MEAT UNENUME- RATED	TOTAL	
	resh Pork.	Salted Pork.	Bacon.	Hams.	TOTAL PIG-MEAT.	(Fresh, Salted, or otherwise Preserved).	OF GROUP 2.	YEAR
C	rots.	Crots.	Crote.	Crots.	Crots.	Crots.	Custa.	
	41,141	400,068	4,002,640	914,991	5,358,840	721,161	6,892,238	1879
	25,066	884,211	4,887,082	947,586	5,743,915	804,810	7,566,681	1880
Ì	80,269	851,257	8,876,058	751,431	5,009,010	758,788	6,831,347	1881
	23,491	267,096	2,852,967	551,488	3,194,987	572,058	4,649,270	1889
	47,846	329,553	3,089,830	606,162	4,072,891	646,758	6,050,148	1883
1	58,897	278,628	2,761,721	656,710	8,755,956	469,462	5,819,851	1884
	70,508	813,128	8,177,274	881,180	4,442,090	555,535	6,712,859	1885
	81,006	290,691	3,264,795	946,034	4,582,525	473,520	6,707,082	1886
1	151,864	278,619	3,005,160	922,442	4,852,585	568,919	6,573,866	1887
1	248,842	245,511	2,863,804	730,408	4,088,565	599,316	6,784,498	188
1	117,468	269,232	8,508,264	980,844	4,870,808	724,567	8,468,658	188
İ	45,249	254,857	8,790,570	1,209,446	5,800,122	209,182	9,924,549	189
1	127,518	226,798	3,510,209	1,204,808	5,069,328	270,810	9,790,210	189
,	182,107	228,854	3,881,879	1,258,132	5,494,971	818,671	10,500,042	189
1	182,091	186,901	8,198,887	988,411	4,556,290	298,700	9,304,664	189
,	180,383	225,019	3,689,604	1,129,784	5,224,790	840,189	10,610,894	189
1	288,284	220,168	4,068,418	1,289,518	5,961,388	422,411	11,977,487	189
:	299,411	255,339	4,549,528	1,459,412	6,568,688	456,628	18,847,222	1890
1	847,617	237,206	5,004,915	1,725,875	7,815,618	562,797	14,728,718	1897
(557,602	275,993	5,711,822	1,972,299	8,517,216	590,256	16,180,897	1890
9	968,972	284,720	5,904,588	1,978,621	8,786,896	668,560	17,280,929	1890
		<u></u>		A	VERAGES.		'	<u>'</u>
	Cw	ta.	Cu	rte.	Crots.	Crots.	Custa.	
	197,	072	1,10	1,430	1,301,511	7,470	1,558,384	1861-
	20,517	170,447	579,518	44,158	814,640	107,266	1,155,967	1866
	26,514	25 2,158	2,065,383	167,896	2,581,446	348,959	8,184,175	1871-
1	24,083	860,368	8,420,505	689,891	4,494,347	617,881	5,841,918	1876
1	46,102	807,988	3,051,569	689,888	4,094,987	899,989	6,012,496	1881-
1	127,785	206,782	3,285,519	967,885	4,637,921	640,002	7,681,729	1886-
1 :	182,076	217,448	3,668,699	1,178,180	5,241,358	329,046	10,436,549	1891-

[‡] Previous to 1882, Fresh Mutton was included with "Meat Unenumerated."

(For VALUES, see next page.)

K 2

140
TABLE XLVII. (Continued)—STATEMENT showing the QUANTITIES and VALUES OF
GROUP 2.—DEAD MEAT:

		В	EEF.	ı		MUTTON.	
YEARS.	Fresh.	Salted.	Preserved otherwise than by salting.	TOTAL.	Fresh.	Preserved.	Total.
	£	£	£	£	£	e	£
1879	1,518,574	418,854	_	1,937,428	-	_ #	
1890	1,889,780	585,218		2,424,943			_
1881	2,175,876	487,650	-	2,668,526	-	-	
1882	1,291,165	498,997	_	1,785,162	687,846	- 1	687,346
1883	2,260,941	638,456	-	2,894,897	696,616	_	696,616
1884	2,877,177	421,298		2,798,475	1,411,051	_	1,411,051
1885	2,845,415	452,635	_	2,798,050	1,486,817	_	1,486,317
1886	1,862,284	816,898	_	2,178,677	1,405,888	_	1,406,883
1887	1,478,198	838,044	-	1,811,237	1,572,729	-	1,572,729
1888	1,919,806	349,684	_	2,268,940	1,989,475	-	1,989,475
1889	8,029,154	366,778	_	8,896,982	2,575,896	-	2,575,396
1890	8,928,015	881,734	1,494,419	5,729,168	8,447,776	181,482	3,629,258
1891	4,038,495	856,022	1,294,090	5,688,607	8,282,001	136,984	8,418,935
1892	4,413,148	388,588	1,889,094	6,140,880	8,447,102	139,202	8,586,304
1893	8,830,596	278,997	961,781	5,071,324	3,878,968	154,818	4,028,681
1894	4,213,688	842,814	818,698	5,870,200	4,841,227	195,166	4,536,898
1895	4,275,548	286,511	1,164,491	5,726,550	4,595,678	834,607	4,930,285
1896	5,028,828	803,700	1,053,954	6,386,482	4,718,546	201,842	4,920,888
1897	5,788,667	215,901	1,000,180	6,999,748	4,827,868	161,478	4,989,846
1896	5,915,705	273,004	1,017,480	7,206,189	4,902,179	195,249	5,097,428
1899*	7,844,728	280,943	1,064,501	8,640,167	5,489,407	156,189	5,595,546
		<u> </u>	A∀1	ERAGES.	<u> </u>		
	£	£	£	£	e.	£	· R
1861-65	82,172	362,222	_	894.394	_	-	_
1866-70	80,009	448,957	-	528,966	-	_	-
1871-75	85,952	424,666	-	510,618	_		_
1976-80	1,299,658	452,088	_	1,751,741	_	-	_
1881-85	2,090,115	497,807		2,587,922	-	-	_
18 86-9 0	2,442,890	849,517	-	2,791,907	2,188,152	-	2,188,152
1891-95	4,154,295	\$30,596	1,114,021	5,599,502	8,907,974	192,146	4,100,120

[•] The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899 and are subject to revision.

(For QUANTITIES, see preceding page.)

__ VALUES.

С .	ł	
Y1	ı	Ybars
,838 15	18	1879
,567 18	37	1880
,118 18	18	1881
,518 14	18 :	1882
,964 18	34 3	1888
,966 18	36 :	1884
,718	18	1885
,671 1	n	1896
,295	96	1887
,880 1	BO :	1888
,448	48	1889
,656 1	56	1890
,896	96	1891
,808 1	08	1892
,767	67	1898
,172 1	72	1894
,165 1	65	1896
,456 1	56	1896
,657	67	1897
7,787	87	1898
),141 1	41	1899*
		
2,463 1	62	1861-
6,8 22 1	22	1866-
7,129 1	20	1871-
9,996 1	96	1876-
1,857	57	1881-
9,189 1	.89	1886-
5.962 1		1891-

[†] Previous to 1890, Preserved Beef (not saited) and Preserved Mutton were included with "Meat Unenumerated."
† Previous to 1882 Fresh Mutton was included with "Meat Unenumerated."

(Continued on the next page.)

K 3

TABLE XLVII. (Continued.)—STATEMENT showing the QUANTITIES and VALUES of

GROUP 3.—BUTTER, MARGARINE,

						MILK AND
YEARS.	BUTTER.	MARGARINE.	CHEESE.	Margarine Cherse.	MILE (Condensed).	CREAM (Fresl or Preserved other than Condensed).
				<u> </u>	<u> </u>	†
	C	wts.	Cwts.	Cwts.	Crots.	Gallons.
1879	2,6	45,399	1,789,721	-	_	_
1880	2,3	26,305	1,775,997	- 1		_
1881	2,0	47,841	1,840,090	-	_	_
1882	2,1	69,717	1,694,628	-	_	_
1883	2,8	34,473	1,799,704	1 - 1	_	_
1884	2,4	75,436	1,927,139	-	_	-
1885	2,4	01,373	1,883,832	-	-	_
1886	1,543,566	887,974	1,784,890	-	-	_
1887	1,513,134	1,276,140	1,836,789	-	-	-
1888	1,671,433	1,139,743	1,917,616	-	352,332	-
1889	1,927,842	1,241,690	1,907,999	1,852	239,892	-
1890	2,027,717	1,079,856	2,144,074	541	407,426	_
1891	2,135,607	1,235,430	2,041,325	100	444,666	_
1892	2,183,009	1,305,350	2,232,617	11	481,374	_
1893	2,327,474	1,299,970	2,077,462	277	50 1,09 5	_
1894	2,574,835	1,109,325	2,266,145	118	529,465	161,633
1895	2,825,662	940,168	2,133,819	68	545,394	126,995
1896	3,037,718	925,934	2,244,525	421	611,835	22,776
1897	3,217,802	986,543	2,603,178	11,885	756,248	Cwts. 10,006
1898	3,209,153	900,615	2,389,452	10,165	817,274	10,691
1899*	3,389,851	958,175	2,889,313	-	824,618	7,859
			Averages.			
	C	nots.	Cwts.	Cwts.	Cwts.	
1861-65	1,0	31,037	770,942	-	_	-
1866-70	1,1	64,636	934,338	1 -		-
1871-75	1,3	68,022	1,348,806	-	-	-
1876-80	1,8	93,005	1,748,940	-	-	_
1881-85	2,2	85,668	1,819,078	-	_	-
1886-90	1,736,738	1,125,081	1,908,274	-	_	1 -
1891-95	2,409,317	1,178,049	2.150.314	155	500,381	_

The figures for the Year 1899, except those for Milk and Cream (Fresh) (which have been supplied by the Board of Customs) have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are subject to revision.

AGRICULTURAL FOOD PRODUCTS IMPORTED in each Year from 1879 to 1899, &c.

CHEESE, AND MILK.

			V	ALUES.			
BUTTER.	Margarine.	CHEESE.	Margaring Chreen.	MILK (Condensed).	MILE AND CREAM (Fresh or Preserved other than Condensed).	TOTAL OF GROUP 3.	Yrai
	e e	Ł	R	£	£	£	
10,3	79,451	8,824,017	-	_	_	14,208,468	187
12,1	11,084	5,091,514	_	_	-	17,232,548	186
10,8	66,151	5,245,115	_	-	_	16,111,266	189
11,8	50,900	4,749,870	_	_	_	16,100,779	188
11,7	73,988	4,890,400	-	_	-	16,664,833	18
12,5	48,455	5,001,635	_	_	_	17,545,090	18
11,8	68,508	4,009,844	_	_	_	15,632,862	18
8,141,438	2,962,964	3,871,859	_	_	-	14,975,061	18
8,010,374	3,890,327	4,514,882	-	_	-	16,405,088	18
8,918,045	3,268,313	4,546,408	-	784,676	_	17,462,442	18
10,244,686	8,655,061	4,490,970	8,669	704,849	-	19,099,185	18
10,598,848	8,088,241	4,975,134	950	847,625	-	19,505,798	18
11,591,183	8,558,208	4,818,404	166	900,170	-	20,868,126	18
11,965,190	8,712,864	5,416,784	21	930,288	-	22,025,167	18
12,758,598	8,655,844	5,160,918	542	1,009,755	_	22,580,152	18
13,456,699	8,044,810	5,474,940	148	1,079,235	21,371	23,077,208	18
14,245,230	2,557,170	4,675,130	106	1,088,559	19,991	22,581,186	18
15,344,864	2,498,425	4,900,842	718	1,170,352	5,489	23,919,690	18
15,916,917	2,485,879	5,885,521	19,144	1,396,368	9,848	25,715,168	18
15,961,788	2,884,884	4,970,242	15,827	1,435,951	11,298	24,778,990	18
17,218,516	2,549,876	5,515,091	-	1,456,088	16,068	_	18
			AVER	AGES.			
	£	£.	R	£	T	£	l
5,19	2,248	9,942,681	_	_	_	7,134,929	1861
6,87	4,906	2,856,048	_	_	-	9,280,964	1960
7,49	4,977	8,925,678	_	_	-	11,420,650	1871
10,84	7,219	4,574,275	-	_	_	14,921,494	1870
11,61	19,591	4,791,278	-	_	_	16,410,864	1881
9,181,668	3,869,841	4,479,651	-	_	-	17,081,160	1886
12.802.879	8,305,682	5,108,285	197	1,000,602	_	22,217,096	1891

[†] Margarine Cheese was not distinguished prior to 1889. Condensed or Preserved Milk was not distinguished prior to 1888, and Fresh Milk was not distinguished prior to 1894. (Continued on the next page.) $$\rm K\ 4$$

144 TABLE XLVII. (Continued) - STATEMENT showing the QUANTITIES and VALUES of GROUP 4.—RABBITS, POULTRY AND GAME, EGGS, AND LARD.

	1				h				
		QUANTI	TIES.				VALUES.		•
YEARS.	RABBITS. POULTRY and GAME.		Eggs.	LARD.	RABBITS.	POULTRY and GAME.	Eegs.	LARD.	OF GROUP 4.
			Thou-	Cuts.		e	£	£	£
1879	See V	alues.	766,708	840,819	482	,289	2,295,720	1,420,881	4,148,990
1880	,,	,,	747,409	927,512	421	,645	2,285,451	1,852,160	4,509,256
1881	, ,	**	756,719	854,822	457	,553	2,822,390	2,197,166	4,977,109
1882	į "	70	811,922	667,158	501	,008	2,885,268	1,866,360	4,752,681
1883	,,	"	940,436	858,541	591	,896	2,782,055	2,247,016	5,570,966
1884	! ! "	**	998,609	699,827	670	,600	2,910,498	1,535,128	5,116,225
1885		."	1,002,788	871,210	655	,897	2,981,287	1,606,485	5,198,119
1886	Crots. 104,822	See Values.	1,085,171	895,463	£ 287,816	£ 351,888	2,884,068	1,544,632	5,068,899
1887	117,168] , ,	1,090,089	907,634	312,141	410,094	8,085,681	1,604,248	5,412,159
1888	99,890	,,,,	1,126,793	885,086	276,612	408,587	3,083,167	1,819,188	5,582,449
1889	128,874	,, ,,	1,131,900	1,192,654	841,788	473,198	8,127,590	2,176,832	6,118,848
1890	148,645	,, ,,	1,234,950	1,278,286	89 8,110	497,857	8,428,806	2,091,704	6,416,477
1891	108,685	, ,	1,275,397	1,051,284	286,981	456,979	8,505,522	1,720,051	5,969,583
1892	107,680	, ,	1,836,780	1,239,051	308,262	588,480	8,794,718	2,228,011	6,904,421
1893	108,828	, ,	1,825,518	1,118,106	287,787	578,959	3,875,647	2,808,549	7,560,892
1894	108,476	, ,	1,425,236	1,400,516	297,818	480,884	3,786,329	2,758,416	7,328,447
1895	120,279	,, ,,	1,526,710	1,742,688	315,594	605,160	4,008,446	2,941,941	7,966,141
1896	170,873	, ,	1,589,401	1,789,468	401,614	705,478	4,184,656	2,268,698	7,560,441
1897	276,458	η "	1,688,810	1,740,468	548,494	780,725	4,856,807	1,998,148	7,624,169
1896	814,898	» »	1,780,952	2,106,871	572,608	687,492	4,457,117	2,887,801	8,555,018
1899*	877,291	" "	1,940,971	2,188,049	688,655	785,294	5,044,892	3,068,985	9,537,826
				AV	erages.				
			Thou-	Custs.	4		l &	£	e
1861-65	See V	alues.	290,375	847,898	109	,696	716,257	798,817	1,619,270
1866-70	'n	,,	418,760	287,244	166	,278	1,065,742	770,679	2,003,699
1871-75	,,	30	602,863	519,457	249	,548	2,075,646	1,305,420	8,630,614
1876-80	,,	,,	760,409	766,275	874	794	2,427,208	1,622,498	4,424,495
1881-85	'n	"	901,095	789,211	575	292	2,656,288	1,890,480	5,122,010
1886-90	Crots. 117,780	Ses Values.	1,123,781	1,030,805	£ 323,282	£ 427,814	8,121,861	1,847,209	5,719,666
1891-95	108,779	,, ,,	1,877,918	1,810,829	298,278	541,082	3,798,188	2,490,894	7,122,887
1 1									

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are subject to revision.

† Not including Imitation Lard.

GROUP 5.—WHEAT AND WHEAT FLOUR.

	lı						
		QUA	NTITIES.			VALUES	•
YBARS.	WHEAT		Jn	TOTAL of WHEAT and FLOUR,	WHEAT.	WHRAT	TOTAL
	GRAIN.	Quantity Imported.	equivalent Weight of Grain,	in equivalent Weight of Grain.		PLOUR.	GROUP 5.
	Crots.	Crots.	Crots.	Crots.	£	æ	£
1879	59,591,795	10,728,252	13,410,315	73,002,110	81,468,171	8,501,949	89,970,190
1890	55,261,924	10,558,312	13,197,890	6 8,459,814	30,621,711	8,706,109	89,827,820
1881	57,147,988	11,857,881	14,196,796	71,344,659	31,581,585	9,905,219	40,786,754
1882	64,240,749	18,057,408	16,528,358	80,769,107	34,259,126	10,662,489	44,921,565
1888	64,138,631	16,829,812	20,935,015	85,073,646	31,454,481	12,844,778	48,790,259
1984	47,806,156	15,095,801	19,604,287	66,910,443	19,901,794	10,163,783	80,065,577
1885	61,498,864	15,832,843	20,832,688	88,531,552	24,085,918	9,650,445	88,786,858
1896	47,485,906	14,689,560	19,586,080	67,021,886	17,909,630	8,228,051	96,187,661
1887	55,802,518	18,063,234	24,409,775	80,212,293	21,837,918	10,027,884	81,365,802
1888	57,261, 368	16,910,442	23,164,989	80,496,352	21,995,974	9,580,746	81,596,790
1880	58,551,887	14,672,083	90,377,891	78,9 2 9,778	22,510,502	8,543,908	81,064,410
1890	60,474,180	15,778,886	91,907,411	89,3 81,591	28,588,844	9,074,288	32,058,132
1891	66,312,962	16,723,008	23,226,393	89,539,355	29,448,204	10,184,887	89,688,091
1892	64,901,799	22,106,009	30,702,790	95,604,589	24,857,902	12,267,458	87,126,855
1893	65,461,968	20,408,168	28,344,678	93,808,666	21,070,028	9,761,510	20,821,538
1894	70,196,982	19,184,606	\$6,575,840	96,702,072	18,760,505	7,994,678	26,755,17 8
1895	81,749,965	18,868,410	26,511,681	107,961,836	22,581,176	7,679,018	30,210,189
1896	70,025,990	21,820,200	£9,611,388	99,637,368	21,678,989	9,227,878	80,906,862
1897	62,740,180	18,680,669	25,945,374	98,685,554	28,868,508	9,599,656	82,968,159
1898	65,227,980	21,017,109	29,190,129	94,418,359	26,147,256	11,545,448	87,692,699
1899*	66,636,978	22,945,708	31,869,039	98,506,017	22,282,701	10,700,990	82,968,691
			ΑV	erag es .	<u> </u>		
	Cuts.	Crots.	Cuts.	Curts.	£	£	£
1861-65	27,902,577	5, 399 ,178	6,748,972	34,651,549	14,944,108	3,862,14 8	18,906,256
1866-70	81,807,745	4,872,747	6,465,933	37,973,67 8	19,168,465	3,465,051	22,62 8,516
1871-75	48,756,957	5,890,586	6,738,170	50,495,127	26,154,848	4,798,166	80,958,009
1876-80	52,696,982	8,490,858	10,612,942	63,309,874	29,817,855	7,108,550	86,425,905
1881-85	58,866,466	14,834,448	18,419,416	77,285,881	28,246,570	10,405,883	88,651,908
1886-90	55,905,151	16,021,781	21,889,229	77,794,380	21,467,574	9,080,975	80,548,549
1891-95	69,710,587	19,348,039	26,872,276	96,582,863	28,888,568	9,577,507	82,9 11,070
					!		

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are subject to revision.

(Continued on the next page.)

TABLE XLVII. (Continued.)—STATEMENT showing the QUANTITIES and VALUES of

GROUP 6.—BARLEY, OATS, MAIZE, RYE, BUCKWHEAT,

	GRAIN.										
YEARS.	Barley.	OATS.	Maize.	Rys.	BUCKWHEAT.	Beans.	Pras.				
	Cuota.	Cwts.	Cwts.	Cwts.	Cwts.	Cwts.	Curis.				
1879	11,546,814	13,471,660	36,148,379	267,253	42,758	2,815,756	1,982,911				
1880	11,705,290	13,826,732	87,224,738	126,112	81,757	2,577,133	2,146,251				
1881	9,805,944	10,824,119	88,480,846	169,213	45,032	2,082,773	1,982,947				
1882ر	15,540,112	13,638,457	18,275,781	805,989	88,960	2,090,782	2,114,950				
1883	16,461,328	15,187,540	81,789,106	187,826	77,708	3,587,471	1,892,807				
1884	12,963,015	12,921,866	24,780,464	220,579	64,858	3,520,572	1,988,969				
1885	15,366,160	18,057,189	31,526,785	841,195	82,565	8,517,987	2,021,996				
1886	18,718,687	13,485,233	81,011,565	296,941	104,109	2,808,149	2,048,336				
1887	14,239,566	14,462,943	81,167, 325	785,261	67,780	2,488,962	2,992,357				
1888	21,305,350	18,770,686	25,570,164	1,832,267	101,543	8,013,978	2,434,376				
1889	17,400,910	15,990,567	86,192,325	595,001	129,646	8,579,579	1,695,179				
1890	16,677,988	12,727,186	43,437,834	579,124	100,940	8,344,918	1,842,488				
1891	17,465,698	16,600,894	26,825,625	466,284	177,892	3,672,418	2,419,881				
1892	14,277,842	15,661,394	35,381,224	574,891	181,142	4,429,988	2,501,492				
1893	22,844,562	13,954,986	32,902,508	726,178	107,290	8,946,985	2,302,443				
1894	31,241,884	14,979,214	85,865,048	1,009,226	184,898	5,259,895	2,272,623				
1895	23,618,867	15,528,310	38,944,350	956,420	184,570	4,130,588	2,422,851				
1896	22,477,822	17,586,780	51,772,100	982,700	186,556	8,102,990	3,018,657				
1897	18,958,720	16,116,810	53,785,380	1,018,940	170,264	2,840,050	2,820,135				
1898	24,457,004	15,577,900	57,169,292	1,057,770	189,780	2,293,346	2,179,192				
1899*	17,189,858	15,626,630	62,699,650	-	-	1,877,220	2,752,950				
		· · · · · · · · · · · · · · · · · · ·	AVE	RAGES.							
	Crots.	Crots.	Cwta.	Cwts.	Cwts.	Съо	ts.				
1861-65	6,858,771	5,862,883	10,211,550	201,225	27,668	2,898	1,522				
1866-70	7,874,015	9,022,857	13,751,288	229,710	151,078	8,225	i,029				
1871-75	11,048,528	11,636,574	19,662,646	251,631	68,481	4,836	l,184				
1876-80	12,028,199	12,888,773	37,108,641	221,879	43,897	8,192,394	1,807,284				
1881-85	14,025,812	13,015,834	27,960,576	244,950	71,824	2,959,917	1,990,834				
1886-90	16,667,490	15,087,828	33,435,843	717,719	100,804	8,047,117	2,202,547				
1891-95	21,889,571	15,844,859	82,883,749	748,599	137,157	4,287,968	2,888,758				

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and

AGRICULTURAL FOOD PRODUCTS IMPORTED in each Year from 1879 to 1899, &c.

BEANS, PEAS, and MEALS:———— QUANTITIES.

GRAIN.			MEAL.		TOTAL	
TOTAL OF GRAIN (except Wheat).	OAT Mral.	MAIRE MRAL.	OTHER MEALS (not Wheat).	TOTAL OF MEAL (except Wheat).	OF GROUP 6.	YEARS.
Crots.	Cwts.	Crote.	Crots.	Cesta.	Cwts.	
65,725,026	645,928	87,080	15,662	698,670	66,423,696	1879
67,688,008	625,415	55,874	88,497	714,296	68,352,294	1880
57,890,874	177,897	25,187	86,831	239,365	58,180,239	1881
52,054,981	117,570	16,514	181,829	815,918	52,370,844	1882
69,088,781	307,308	38,525	870,088	1,211,416	70,295,197	1883
56,400,328	429,157	16,062	358,057	798,276	57,198,599	1884
65,918,827	485,697	13,722	267,510	766,929	66,680,756	1885
68,467,970	887,158	10,065	190,714	467,982	68,985,902	1886
66,204,194	159,015	5,522	781,424	895,961	67,100,155	1887
72,328,364	57,145	14,745	589,048	660,988	72,989,302	1888
75,588,207	262,068	20,118	250,887	582,598	76,115,800	1889
78,710,478	285,040	47,545	330,894	662,979	79,878,457	1890
67,627,687	171,711	55,700	420,988	648,849	68,276,086	1891
72,957,418	414,866	178,664	363,871	951,901	78,909,319	1892
76,784,942	848,487	70,784	246,561	660,832	77,445,774	1893
90,262,278	239,782	87,120	447,051	773,953	91,036,231	1894
80,785,906	468,941	164,179	386,631	969,751	81,705,657	1895
99.077,055	554,750	368,100	536,647	1,459,497	100,536,552	1896
95,710,299	732,495	1,029,301	870,004	2,681,800	98,342,099	1897
102,924,284	989,480	1,458,800	215,214	2,658,494	105,582,778	1898
-	789,810	1,814,766	-	_	_	1899*
			AVERAGE	y		11
Curts.	Crots.	Cwts.	Cwts.	Cwts.	Crots.	
25,555,569	19,006	7,918	2,785	29,708	25,585,277	1861-65
88,758,472	45,367	7,792	4,821	57,980	83,811,452	1866-70
47,008,944	89,191	7,820	17,044	68,555	47,067,499	1871-75
67,236,017	470,706	28,924	44,016	548,646	67,779,663	1876-80
60,268,747	808,626	20,992	841,762	666,880	60,935,127	1881-80
71,258,848	220,068	19,599	404,398	644,080	71,902,923	1886-90
77,678,646	827,757	110,289	362,911	800,967	78,474,608	1891-95

Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

(For VALUES, see next page.)

TABLE XLVII. (Continued.)—STATEMENT showing the QUANTITIES and VALUES of

GROUP 6.—BARLEY, OATS, MAIZE, RYE, BUCKWHEAT,

				GRAIN.			
YEARS.	BARLEY.	OATS.	Maize.	Ryn.	BUCKWHRAT.	Brans.	Phas.
	£	£	Æ	£	£	£	Ł
1879	4,804,469	4,496,927	9,818,601	91,358	14,828	896,066	746,211
1880	5,011,159	4,984,468	11,168,090	51,768	12,858	1,060,120	873,878
1881	4,067,706	8,776,862	10,408,802	79,014	16,250	824,892	801,276
1882	5,529,687	4,601,176	6,580,684	118,451	29,514	818,198	885,798
1883	5,741,795	5,010,298	10,870,074	70,292	27,013	1,363,876	746,216
1884	4,220,411	4,191,791	7,297,828	75,381	21,528	1,151,812	670,808
1885	4,532,386	4,250,707	8,488,695	105,749	26,692	1,081,445	680,783
1886	8,962,041	8.978,788	7,617,470	88,766	81,494	874,294	649,408
1887	8,761,497	8,488,329	7,548,272	169,189	18,985	791,141	875,603
1888	6,070,098	4,598,008	6,888,815	324,485	28,504	920,687	709,871
1889	4,964,739	4,470,420	8,580,822	174,552	36,906	1,121,567	556,120
1890	4,985,406	8,908,497	9,863,088	175,327	80,885	998,505	605,099
1891	5,941,899	5,471,279	8,411,768	167,749	59,179	1,206,916	862,427
1892	4,818,902	5,018,545	9,425,211	192,284	40,696	1,865,221	868,235
1893	5,776,083	4,297,986	7,892,629	206,168	32,599	1,127,559	729,294
1894	7,090,579	8,900,096	7,952,238	215,075	38,891	1,346,096	647,194
1895	5,538,405	8,728,465	7,808,860	207,974	36,826	1,079,780	698,828
1896	5,709,581	4,226,317	9,422,589	235,306	36,360	887,417	852,634
1897	4,681,074	4,038,813	9,188,708	250,482	46,919	762,275	771,066
1898	6,791,472	4,882,857	11,282,810	291,045	57,855	670,159	689,769
1899*	4,960,832	4,199,724	12,967,202	_	-	578,891	898,951
بليين المساور	<u> </u>		AVER	AGES.	<u> </u>		
	e	£	£	£	£	£	
1861-65	2,824,158	2,107,041	8,891,116	70,288	18,911	1,121,	355
1866-70	8,818,278	3,910,064	4,985,898	90,557	61,285	1,439,	349
1871-75	4,706,839	4,788,499	7,481,945	100,850	25,576	1,907,	709
1876-80	4,900,367	4,720,478	11,238,738	82,060	16,007	1,246,561	788,721
1891-85	4,818,397	4,866,166	8,619,106	89,777	24,198	1,046,944	746,974
1886-90	4,748,755	4,087,807	8,099,582	185,464	29,235	940,289	677,819
1891-95	5,782,164	4,481,274	8,298,140	197.840	41.638	1.225.114	759,196

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and

(For QUANTITIES, see preceding page.)

AGRICULTURAL FOOD PRODUCTS IMPORTED in each Year from 1879 to 1899, &c.

BEANS, PEAS, AND MEALS: VALUES.

GRAIN.			MRAL.		TOTAL	
TOTAL OF GRAIN (except Wheat).	OAT MEAL.	Maize Mbal.	OTHER MEALS (not Wheat).	TOTAL OF MEAL (except Wheat).	OF GROUP 6.	YEARS
2	£	£	£	£	£	
20,868,455	391,002	25,585	6,275	422,962	21,291,817	1879
23,096,831	378,370	36,842	17,406	452,618	28,529,449	1880
19,974,302	104,256	24,007	17,449	145,712	20,120,014	1881
18,458,448	76,509	22,810	60,488	159,802	18,617,750	1882
23,329,559	196,826	30,621	266,102	493,549	28,823,106	1888
17,629,044	242,967	23,970	100,067	367,004	17,996,048	1884
19,166,457	268,512	18,811	70,717	858,040	19,524,497	1885
17,188,251	182,702	12,540	32,005	227,247	17,410,498	1886
16,652,966	81,882	4,934	185,209	272,025	16,924,991	1887
19,539,961	29,887	8,601	152,027	189,915	19,729,876	1888
19,904,626	187,885	18,116	70,664	226,615	20,181,241	1889
20,561,202	147,147	27,780	90,828	265,256	20,826,452	1890
22,121,212	100,848	89,740	127,528	268,106	22,389,818	1891
21,214,044	226,510	70,426	96,757	393,698	21,607,787	1892
20,002,268	187,268	37,830	61,967	286,565	20,848,883	1893
21,190,169	185,989	40,968	97,921	274,878	21,465,047	1894
19,089,188	277,786	75,528	70,707	423,966	19,518,104	1895
21,390,104	330,966	128,818	118,838	578,117	21,893,221	1896
19,789,326	484,672	261,120	181,197	876,989	20,616,815	1897
24,195,467	615,925	879,485	55,688	1,061,098	25,216,565	1898
-	505,464	457,584	-	-	-	1899*
			Average	8.		<u>''</u>
æ	Æ	£	£	£	æ	
9,027,869	11,925	3,427	1,107	16,459	9,044,828	1861-65
13,805,876	30,206	3,809	1,988	85,947	18,841,823	1866-70
18,960,918	29,609	12,021	7,489	49,069	19,009,987	1871-75
22,942,982	294,197	25,488	17,946	337,681	23,280,568	1876-80
19,711,562	177,814	28,944	102,968	804,721	20,016,288	1881-85
18,768,401	115,891	14,274	106,046	236,211	19,004,612	1886-90
20,735,866	185,669	52,798	90,975	329,442	21,064,808	1891-95

Navigation of the United Kingdom for December 1899, and are therefore incomplete and subject to revision.

(Continued on the next page.)

TABLE XLVII. (Continued.)-STATEMENT showing the QUANTITIES and VALUES of

GROUP 7.—RICE, SAGO, FARINACEOUS SUBSTANCES

				QUANTITIES	3.			
	Ri	RICE.		FARINACEOUS				
YEARS.	In Husk.	Not in Husk.	SAGO FLOUR,	SUBSTANCES Unenumerated.	SUGAR.	MOLASSES.	MALT.	Hops.
	Cı	ets.	Cwts.		Cwts.	Cuts.	Quarters.	Cuts.
1879	6,85	7,330	336,827	See Values.	20,753,047	761,389	76	262,765
1880	7,88	9,710	381,668		20,037,687	211,541	384	195,987
1881	8,50	0,062	410,137		21,441,847	286,034	291	147,559
1882	8,26	0,175	315,679		22,605,348	207,974	1,503	319,620
1883	7,74	7,725	333,335	0 0	23,650,547	372,683	793	129,900
1884	6,57	9,458	346,188	0 2	23,886,552	412,094	442	256,777
1885	5,58	8,650	364,307		24,745,605	392,875	1,007	266,955
1886	6,55	7,213	479,903	n n	22,505,711	430,490	5,037	153,759
1887	5,01	9,512	445,456	ir. 50	25,006,678	305,475	623	145,125
1888	6,18	9,644	426,346	0 0	24,729,150	345,894	429	216,606
1889	6,58	5,779	444,581	11 11	26,528,407	391,475	1,361	199,384
1890	5,95	7,555	557,018	11 11	25,694,141	563,687	1,960	188,028
1891	6,19	8,979	548,797	n n	27,534,579	559,380	258	195,266
1892	6,27	1,699	638,810		26,916,318	616,041	726	187,507
1893	5,44	9,602	611,506	37 36	27,582,658	584,747	4,509	204,395
1894	5,19	4,934	682,381	11 11	28,250,796	853,478	3,579	189,155
1895	5,43	1,248	694,040	и и	31,155,140	904,158	2,778	217,161
1896	4,53	1,518	626,588	16 29	30,520,605	776,586	3,881	207,041
1897	5,17	8,859	445,669	m n	29,384,286	1,165,574	1,358	164,154
1898	4,54	6,423	457,271	n n	31,213,160	1,353,188	828	244,130
1899*	5,74	9,223	*	ir ir	30,929,809	1,609,559	-	180,233
				AVERAGES.				
	Qrs.	Cicts.	Cwts.		C	eta.	Quarters.	Cuts.
1861-65	4,618	3,081,939	154,922	See Values.	11,81	3,743	0	122,277
1800-70	f5,933	3,830,337	236,131	17 17	13,07	4,116	55	212,778
1871-75	28,276	6,384,755	305,129	n 0	16,94	3,152	29	175,959
1876-80		ets. 9,340	348,042	n n	Cints; 19,487,004	Cwts. 481,006	99	208,998
1881-45	7.33	5,214	353,929	-0- 10-	23,265,980	334,332	807	224,162
1886-00	6,06	1,941	470,661	n n	24,892,817	407,404	1,882	180,580
1891-95	5,70	9,292	635,107		28,287,897	703,561	2,370	198,696

^{*} The Figures for the Year 1899 have been taken from the Accounts relating to Trade and

UNENUMERATED, SUGAR, MOLASSES, MALT, AND HOPS.

				VALUES.				
Rica.	8AGO and RAGO FLOUR.	Farinaceous Substances Unenumerated.	Sugar.	Molasees.	MALT.	Hops.	TOTAL of GROUP 7.	YEAR
£		e	£	£	£	£	æ	
8,480,851	265,500	530,855	.22,063,297	281,258	197	1,217,988	27,838,995	187
8,755,199	908,835	687,020	22,894,885	86,251	1,526	900,891	28,604,057	189
8,678,684	807,620	782,226	24,288,777	181,675	906	695,297	29,830,184	188
8,297,591	219,282	752,945	24,901,817	91,184	3,248	2,962,681	82,228,098	188
8,175,426	219,660	785,998	24,941,854	155,450	1,665	1,089,246	80,369,299	188
2,679,1 01	195,690	783,407	19,672,701	147,268	986	1,615,809	25,094,402	188
2,185,664	182,680	802,970	18,822,882	189,010	8,139	1,001,728	22,687,578	188
2,451,572	228,716	809,855	15,961,784	137,763	12,138	447,258	19,949,081	188
1,873,551	194,021	867,291	16,428,673	101,778	1,102	427,758	19,889,169	188
2,308,288	187,787	1,017,844	18,137,280	109,375	950	799,391	22,560,360	188
2,689,600	230,339	1,000,858	22,453,841	148,662	8,025	718,094	27,288,914	188
2,548,445	272,991	1,154,287	18,075,607	184,416	8,697	877,704	28,117,147	189
2,798,772	270,880	1,224,534	19,855,477	174,980	488	980,060	25,304,661	189
2,788,675	321,516	1,161,788	19,768,857	180,610	1,304	960,280	25,183,030	186
2,139,688	273,191	1,297,113	22,062,438	176,382	5,663	1,141,294	27,096,709	189
1,979,119	240,304	1,228,378	19,172,064	226,568	5,642	774,378	23,626,448	189
1,982,406	226,868	1,140,890	17,684,413	212,696	5,024	644,505	21,896,802	180
1,688,301	206,740	1,244,352	18,369,628	169,283	6,069	691,582	22,275,955	189
2,115,559	155,626	1,243,421	15,950,944	246,242	2,141	524,297	20,238,230	189
2,006,620	168,657	1,442,926	17,222,001	846,917	1,435	1,080,140	22,212,696	180
2,504,604	_	-	18,058,928	389,240	-	809,842		189
	·	•	ΔV	Bragns.			<u>` </u>	·
£	e	e e		£	£	£	Ł	
1,915,869	129,427	227,410	18,4	18,1 34	17	608,295	16,294,152	1861-
2,392,263	191,690	337,248	14,7	53,605	104	882,217	18,557,217	1866-
8,196,545	241,298	345,184	20,6	70,841	88	859,041	25,311,947	1871-
3,371,484	273,021	544,082	£ 22,676,090	£ 203,890	361	936,891	28,005,819	1876-
8,002,298	224,975	771,509	22,425,406	132,907	1,979	1,472,842	28,031,911	1881-
2,374,280	222,771	909,826	18,190,437	135,399	4,182	663,039	22,549,984	1886-
2,837,782	266,452	1,210,440	19,708,650	194,288	3,622	900,101	24,621,230	1891-

Assignation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

(Continued on the next page.)

TABLE XLVII. (Continued.)—STATEMENT showing the QUANTITIES and VALUES of

				UANI	ITIE	8.	• •	•	• •	
					FRUIT (R	AW).				
YEARS.									TOTAL	
	·APPLES.	Oranges.	LEMONS.	CHERRIES.	GRAPES.	PEARS.	PLUMS.	OTHER KINDS.	OF FRUIT (RAW).	
	Bushels.	Bush	icie.		l	Bushols	<u>'</u>		Bushels.	
1889	8,612,816	5,847	,521	1		2,178,886		ĺ	11,638,728	
1890	2,574,957	5,746	,135			3,584,668		i	11,905,760	
1891	8,147,873	5,178	,676			8,490,226			11,816,275	
1892	4,514,700	6,768	,276	216,990	761,968	687,211	412,984	841,022	14,148,151	
1898	8,459,984	4,598,127	1,061,620	846,148	978,505	915,212	777,142	1,079,794	18,231,582	
1894	4,968,660	6,594,101	1,288,898	811,215	882,898	1,310,074	777,411	1,300,518	17,888,774	
1895	8,292,262	7,708,719	1,165,490	195,682	865,287	407,146	401,080	1,249,568	15,285,179	
1896	6,176,956	7,280,471	1,666,418	219,867	888,244	488,828	560,245	1,427,105	18,641,627	
1897	4,199,971	8,797,208	1,548,918	812,294	993,713	1,051,877	1,048,819	1,725,116	19,672,911	
1898 1899*	8,458,716	7,274,312	1,681,644	401,810	1,185,759	491,669	922,248	2,177,132	17,498,290	
1944.	8,861,172	8,550,494	1,687,986	281,286	1,158,215	581,882	558,278	2,248,268	18,927,425	
				AV	erages.					
1861-65	_	1,802	,117		2,621,260					
1866-70	-	1,768	,916			1,336,968		N.	8,106,884	
1871-75	_	2,468	,977			1,797,641			4,206,618	
1876-80	-	4 8,404	•			8,748,681		- 1	7,148,524 9,212,929	
1891-85	_	4,866	•		4,846,160					
1886-90	3,087,967	5,130	•			2,776,410		1	10,944,440	
1891-95	8,876,598	6,874	,780			3,621,604			14,372,982	
			· 	VA	LUES.			· ·	•	
	£	£			•	£			£	
1889	974,405	1,781	,685			1,147,489		1	3,858,479	
1890	786,072	1,756	,852			1,806,811		II.	4,849,785	
1891	1,088,997	1,591	,052			1,762,406			4,887,455	
1892	1,358,812	2,052	,561	184,847	398,644	296,547	199,854	888,141	4,819,406	
1898	848,582	1,868,857	884,904	194,584	580,448	847,189	381,622	447,979	4,399,115	
1894	1,899,421	1,828,912	877,305	166,899	470,428	411,816	802,105	563,859	5,510,245	
1895	960,278	2,111,190	865,820	96,047	486,981	166,696	166,045	518,261	4,865,813	
1896	1,582,495	1,925,415	444,230	105,811	442,828	206,674	241,782	590,766	5,540,001	
1897	1,187,308	2,266,920	410,150	178,181	495,017	877,900	497,788	695,159	6,108,868	
1896	1,108,056	1,986,960	489,285	230,828	549,518	221,779	484,666	870,711	5,841 ,79 8	
1899*	1,186,148	2,181,219	458,011	153,642	588,684	266,851	294,052	925,470	6,048,572	
1000				AV	erages.					
1055		Y.	ADR			400,369	1		1,110,067	
1861-65	-	709	,000	486,745					1,808,950	
1861-65 18 66- 70	-	[,205			895,947				
1861-65 1866-70 1871-75	- - -	817 1,158	,205 ,494			895,947		1	2,054,441	
1961-65 1966-70 1871-75 1876-80		817 1,158 1,899	,205 ,494 ,655			895,947 1,678,158			2,054,441 3,077,808	
1961-65 1966-70 1871-75 1876-90 1881-85	1111	817 1,158 1,899 1,617	,205 ,494 ,655 ,764	·		895,947 1,678,158 2,024,647			2,054,441 8,077,808 8,642,411	
1961-65 1966-70 1871-75 1876-80	 842,880	817 1,158 1,899	,205 ,494 ,655 ,764 ,283	·		895,947 1,678,158			2,054,441 3,077,808	

⁴ The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are subject to revision.

AGRICULTURAL FOOD PRODUCTS IMPORTED into the UNITED KINGDOM in each Year.

AND	VEGET	ARLES	(RAW)
AND	V PATE I	A DIJEAN	(ILAW).

			N .			1	ł	Ti.
	NUTS (Edib	LE).		VEGETA		TOTAL	1	
Almonds.	OTHERS (Used for food).	TOTAL OF NUTS (EDIBLE).	POTATORS.	Onions.	OTHER Kinds.	TOTAL OF VEGE- TABLES (RAW).	OF GROUP 8.	YEA
Cwts.			Cuts.	Bushels.				-
129,786	See Values	See Values	1,864,426	3,854,453	See Values	See Values	See Values	188
98,546	,, ,,	,, ,,	1,940,100	3,871,195	, ,	,, ,,	, ,,	189
116,585	11 12	,, ,,	3,192,836	4,281,046	, ,	,, ,,	" "	189
106,856	, ,	" "	3,008,836	4,420,276		" "	" "	189
131,393	1 1		2,828,125	4,671,809	, ,	,, ,,	ĺ	189
136,437	" "	;	2,703,803	5,288,512	l 1		""	189
121,120	21 22	""	3,758,156	5,734,768	" "	" "	" "	186
147,918	" "	,, ,,	2,244,687	6,086,905	""	14 17	, ,,	189
162,766	" "	n 11	3,921,205	6,108,924	" "	" "	" "	189
170,274	" "	" "	6,751,728	6,002,515	, ,	""	""	189
146,158	, ,	,, ,,	5,157,811	7,008,298	" "	n n	""	189
) " " 			<u> </u>
	ī ī			VRRAGES.	1	· · · · · · · · · · · · · · · · · · ·	ī	11
42,160	See Values	See Values	907,518	438,413	See Values	See Values	See Values	1861
48,996	" "	n n	1,816,987	824,273	,, ,,	" "	" "	1866
66,238	" "	" "	4,604,935	1,194,043	, ,	" "	" "	1871
65,837	" "	" "	8,869,261	1,966,158	" "	" "	""	1876
75,239	" "	" "	3,888,797	3,015,617	, ,	" "	, ,	1881
97,535 122,478	" "	. "	2,331,916 3,098,251	3,698,029 4,879,282	" "	" "	" "	1880
122,510	""	" "	Ц	' '	" "	" "	. "	100
• •	•		- V A	LUE	S			
£	£	e	£	l &	e l	£	£	li
412,241	589,189	1,001,430	786,039	672,079	621,760	2,029,878	6,884,787	18
352,154	600,936	953,090	714,257	724,020	773,590	2,211,867	7,514,692	18
418,801	641,467	1,060,268	1,196,824	733,745	932,917	2,863,486	8,811,209	18
359,098	604,588	968,636	950,332	724,040	1,016,280	2,690,652	8,473,694	18
386,830	522,962	909,792	906,952	788,405	1,076,749	2,767,106	8,076,013	18
402,474	518,061	915,535	1,030,091	765,040	1,090,370	2,885,501	9,311,281	18
840,409	547,882	888,291	1,169,922	696,428	1,277,266	3,143,616	8,897,720	18
429,468	582,414	1,011,882	907.975	681,949	1,284,758	2,874,677	9,426,560	18
436,428	501,356	937,784	1,200,328	780.560	1,456,701	8,417,599	10,468,736	18
553,431	575,578	1,129,004	1,918,912	792,909	1,680.786	4,887,607	11,358,409	18
514,823	598,853	1,118,176	1,577,519	845,782	1,744,068	4,167,369	11,329,117	180
	<u>'</u>		<u> </u>	Verages.			<u></u>	-
140,149	294,671	434,820	198,092	254,849	47,219	499,660	2,044,547	1861
180,028	814,874	494,902	339,877	281,590	100.172	671,189	2,469,991	15.36
197,360	497,977	695,887	1,218,310	257,877	126,716	1,602,408	4,352,181	1871
244,285	493,376	737,661	2,408,910	487,091	277,715	3,118,716	6,984	1876
	470,698	730,261	1,046,380	512,046	420,905	1,979,831	6,352,003	1881
259.563								
259,563 812,459	541,376	854,835	805,300	632,328	631,617	2,069,245	6,721,807	1886

[†] Previous to 1882, Apples were included with Fruit (Raw) "Other Kinds."

L (Continued on the next page.)

TABLE XLVII. (Continued.)—STATEMENT showing the IMPORTS of AGRICULTURAL

SUMMARY

			ANIMAL	PRODUCE.		
	GROUP 1.	GROUP 2.		GROUP 3.	GROUP 4.	
YEARS.	Live Cattle, Sheep, and Pigs.	Dead Meat (Including Bacon and Hams.)	GROUPS 1 and 2. (LIVE and DEAD MEAT.)	Butter, Margarine, Choese, and Milk.	Rabbits, Poultry and Game, Eggs, and Lard.	TOTAL OF ANIMAL PRODUCE.
	£	£	£	£	L L	£
1879	7,075,386	13,639,888	20,715,224	14,208,468	4,148,890	39,067,582
1880	10,239,295	16,429,567	26,668,862	17,282,548	4,509,256	48,410,666
1881	8,525,256	16,229,118	24,754,874	16,111,266	4,977,109	45,842,749
1882	9,271,956	12,509,518	21,781,474	16,100,779	4,752,681	42,634,884
1883	11,983,754	16,254,964	28,238,718	16,664,338	5,570,966	50,474,017
1884	10,504,877	15,025,966	25,530,843	17,545,090	5,116,225	48,192,158
1885	8,734,754	15,289,718	24,024,472	15,632,852	5,198,119	44,850,443
1886	7,142,307	13,899,671	21,042,068	14,975,061	5,068,399	41,085,528
1887	6,149,048	14,844,295	20,498,843	16,405,083	5,412,159	42,310,585
1888	7,727,694	14,969,880	22,697,574	17,462,442	5,582,449	45,742,465
1889	10,359,832	18,257,443	28,617,275	19,099,185	6,118,848	58,835,308
1890	11,216,311	20,224,656	31,440,967	19,505,798	6,416,477	57,863,242
1891	9,246,398	19,860,895	29,107,293	20,863,126	5,969,533	55,989,952
1892	9,362,135	22,055,808	31,417,943	31,417,943 22,025,167		60,347,531
1893	6,351,704	22,043,767	28,395,471	22,580,152	7,550,892	58,526,515
1894	9,089,883	22,427,172	31,517,055	23,077,203	7,323,447	61,917,705
1895	8,966,252	23,447,165	82,413,417	22,581,186	7,866,141	62,860,744
1896	10,438,699	24,350,456	34,789,155	23,919,690	7,560,441	66,269,286
1897	11,380,092	26,925,657	88,205,749	25,715,163	7,624,169	71,545,081
1898	10,385,676	29,407,737	39,793,413	24,778,980	8,555,013	78,127,406
1899*	9,515,012	31,999,141	41,514,153	-	9,537,328	-
			Averages.			
	£	£	£	£	£	£
1861-65	3,515,823	3,052,462	6,568,285	7,134,929	1,619,269	15,322,483
1866-70	4,528,203	3,215,822	7,744,025	9,230,954	2,003,698	18,978,677
1871-75	5,613,583	7,317,129	12,930,712	11,420,650	3,630,614	27,981,976
1876-80	7,608,134	13,089,996	20,698,130	14,921,494	4,424,495	40,044,119
1881-85	9,804,119	15,061,857	24,865,976	16,410,864	5,122,010	46,398,850
1886-90	8,519,057	16,339,189	24,858,246	17,031,160	5,719,666	47,609,072
1891-95	8,603,274	21,966,962	30,570,236	22,217,095	7,122,887	59,9 10,218

^{*}The values of the zeveral imports in the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

FOOD PRODUCTS into the UNITED KINGDOM, in each Year from 1879 to 1899, &c.

OF VALUES.

		v	EGETABLE PRO	DUCE.				
	GROUP 5.	GROUP 6.	GROUP 7.	GROUP 8.		TOTAL OF		
	Wheat and Wheat Flour.	Other Grains and Meals.	Rice, Sago, Farinaceous Substances Unenumerated, Sugar, Molasses, Malt and Hope.	Fruit (Raw), Nuts (Edible), and Vegetables (Raw).	TOTAL OF VEGETABLE PRODUCE.	AGRICULTURAL FOOD PRODUCIS.	Years.	
ı	£	£	£	£	£	£		
-	39 ,970,120	21,291,317	27,838,995	7,182,739	96,283,171	185,350,758	1879	
- 1	39,327,820	23,529,449	28,604,057	8,296,583	99,759,909	148,170,575	1880	
1	40,786,754	20,120,014	29,880,184	5,976,106	96,663,058	142,505,807	1881	
-	44,921,565	18,617,750	82,228,098	6,502,354	102,269,767	144,904,651	1882	
1	43,799,259	23,823,108	30,369,299	6,758,148	104,744,814	155,218,831	1883	
- 1	80,065,577	17,996,048	25,094,402	6,519,290	79,675,317	127,867,475	1884	
1	83,786,358	19,524,497	22,637,578	6,009,119	81,907,547	126,757,990	1885	
1	26,137,681	17,410,498	19,949,081	6,178,176	69,675,436	110,760,964	1886	
/	31,365,802	16,924,991	19,889,169	6,327,895	74,507,857	116,818,442	1887	
3.	1,526,720	19,729,876	22,560,860	6,703,486	80,520,442	126,262,907	1888	
31	t,054,410	20,131,241	27,288,914	6,884,787	85,304,352	139,139,660	1889	
82	3,658,132	20,826,452	28,117,147	7,514,692	84,116,428	141,479,665	1890	
89	,633,091	22,389,318	25,304,661	8,311,209	95,638,279	151,578 ,23 1	1891	
37	,125,866	21,607,737	25,183,030	8,478,6 94	92,889,816	152,737,847	1892	
80	0,831,538	20,848,833	27,095,709	8,076,013	86,852,093	144,878,608	1893	
2	6,755,178	21,465,047	28,626,448	9,311,281	81,157,954	148,075,659	1894	
3	×0,210,189	19,513,104	21,896,302	8,897,720	80,517,815	143,378,06 9	1895	
٠	80,906,862	21,893,221	22,275,955	9,426,560	84,502,598	150,771,884	1996	
\	32,963,159	20,616,315	20,238,230	10,463,786	84,281,440	155,826,521	1897	
1	87,692,699	25,216,565	22,212,696	11,358,409	96,480,369	169,607,775	1898	
1	82,983,691	-	-	11,829,117	-	-	1899*	
===				Averages.				
	£	£	£	£	£	£		
	18,906,256	9,044,328	16,294,152	2,044,547	46,189,283	61,511,766	1861-65	
	22,628,516	13,841,323	18,557,217	2,469,991	57,497,047	76,475,724	1 86 6- 7 0	
- 1	30,963,010	19,009,987	25,311,947	4,352,181	79,627,125	107,609,101	1871-75	
- 1	36,425,906	23,280,563	28,005,819	6,934,186	94,646,478	134,690,592	1876-80	
- [38,651,908	20,016,284	28,031,911	6,352,003	93,052,101	139,450,951	1881-85	
1	30,548,549	19,004,612	22,549,934	6,721,807	78,824,902	126,438,974	1886-90	
ı	32,911,070	21,064,808	24,621,23 0	8,618,983	87,211,091	147,121,299	1891- 9 5	

[†] The imports of Condensed or Preserved Milk not having been separately distinguished until 1888, and of Fresh Milk and Cream until 1894, the respective values for the years preceding those dates are not included in the above figures.

2945. L 2

TABLE XLVIII. -- PROPORTIONAL QUANTITIES, PER HEAD of the POPULATION, into the United Kingdom, from Foreign Countries and British Yearly Averages of

(Based upon the Total Quantities

	POPULA- TION of the		Cori						
YBARS.	UNITED KINGDOM, Estimated to the middle of each Year.*	WHRAT (GRAIN).	WHEAT (FLOUR).	MAIZE and MAIZE MEAL.	OATS and OAT MEAL.	OTHER GRAINS and MRALS.	TOTAL.	Rice.	POTATOES.
	No.	Lbs.	Lòs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
1878	33,948,773	165	26	138	44	60	483	20	29
1879	84,302,557	194	85	118	46	58	446	22	81
1880	34,622,930	179	84	120	47	54	484	26	82
1881	84,984,476	183	36	108	84	45	406	27	13
1882	85,206,617	204	42	58	44	65	413	26	10
1883	85,449,721	203	51	100	49	73	476	24	16
1384	85,724,231	148	47	78	42	60	875	21	8
1885	36,015,601	191	49	98	42	67	447	17	7
1886	36,313,582	146	45	96	48	59	. 389	20	8
1887	86,599,148	171	55	95	45	65	481	15	8
1888	36,881,271	174	51	77	57	87	446	19	7
1889	37,178,929	176	44	109	49	71	449	20	6
1890	37,484,764	181	47	130	39	68	465	18	6
1891	37,797,013	196	49	80	50	78	448	18	9
1892	38,106,675	191	65	105	47	65	478	18	9
1893	38,431,586	191	59	96	42	88	476	16	8
1894	38,776,154	203	55	102	44	117	521	15	8.
1895	39,136,218	234	52	98	46	90	520	16	11
1896	39,451,960	199	61	148	51	86	545	13	6
1897	39,826,806	176	53	154	47	75	505	15	11
1898	40,188,927	182	59	163	46	85	585	18	19
				AVI	erages.				
1861-65	29,459,465	106	21	39	22	86	224	12	8
18 66-7 0	30,696,835	116	16	50	33	40	255	15	5
1871-75	32,189,540	152	19	68	41	55	335	22	16
18 76-8 0	88,929,089	174	28	122	44	57	425	22	28
1881-85	35,466,129	186	45	88	42	62	423	23	11
1886-90	36,891,538	170	48	101	47	70	436	18	7
1891-95	38,449,529	203	56	96	46	87	488	17	9

The Numbers of the Population have been taken from the Reports of the Registrar-General. They are Service

L 3

of the under-mentioned kinds of AGRICULTURAL FOOD PRODUCTS IMPORTED POSSESSIONS, in each Year, from 1878 to 1898 inclusive; with the certain Series of Years.

Imported, as given in Table XLVII.)

2945.

	(Not incl		MEAT.	or Game.)					
SUGAR.	FRESH BEEF, MUTTON, and PORK.	BACON and Hams.	OTHER MEAT, Fresh, and Preserved by salting or otherwise.	TOTAL.	BUTTER and MAR- GARINE.	CHEESE.	LARD.	Eccs.	YEARS.
Lbs.	Lbs.	Lbs.	Lòs.	Lbs.	Lbs.	Lbs.	Lbs.	No.	
60	1 .7	14 -2	8 -9	19 -8	5 -9	6 ·5	8 -0	28	1878
68	2 .0	16 .0	4 '5	22 5	6 -7	5 .8	2 -7	22	1879
65	2 .4	17 -8	4 .8	24 -5	7 .5	5 .7	8 •0	22	1880
69	2 .7	14 -8	4.4	21 -9	6.6	5 -9	2 .7	22	1881
72	2 -2	9 .2	8 .4	14 -8	6.9	5 -4	2 ·1	.23	1882
75	3 .4	11 .7	4.0	19 ·1	7 .4	5 .7	2 7	27	1883
75	4 .5	10 .7	8.0	18 -2	7 -8	6 .0	2 -2	28	1884
77	4 -8	12 .6	8 4	20 .8	7 -5	5 -7	2 .7	28	1885
69	4 -8	18 .0	2 .9	20 .7	7 -5	5 .4	2 .8	29	1886
77	4 '9	12 .0	8 .2	20 ·1	8 -5	5 -6	2 -8	80	1887
75	6 .3	10 .9	8 .8	20 .2	8 -5	5 -8	2 .7	81	1888
; 80	8 -2	13 -5	8 -8	25 ·5	9 -5	5 7	8 -6	80	1889
77	10 .6	14 '9	4 1	29 .6	9 -3	6.4	8 -8	83	1890
82	11 .0	14 .0	4 '0	29 ·0	10 ∙0	6-0	8 1	84	1891
79	11 .2	15 -1	4 -3	80 -9	10 -8	6 -6	8 -6	85	1892
80	11 .2	12 -2	8 .4	27 ·1	10 -6	6 1	8 ·8	84	1893
82	13 -2	13 -9	8 -5	3 0 ·6	10 .6	6 -5	4-0	87	1894
89	14 .6	15 -8	4 .4	84 -8	10 -8	6 ·1	5 -0	39	1895
87	16 -6	17 ·1	4 -2	37 -9	11 -8	6 .4	4 -9	40	1896
83	18 .4	18 -9	4 1	41 -4	11 -7	7 .8	4 19	42	1897
87	19 -4	21 .4	4 1	44 9	11 -5	6 .5	5 -9	48	1898
	•		· · · · · · · · · · · · · · · · · · ·	Avera	ers.				
41	0 1	4 2	1 .6	5 -9	8 -9	2 .9	. 1 .8	9	1861-65
45	0 .2	2 ·3	1 .7	4 -2	4 .3	8 .4	0.9	14	1866-70
57	0 .5	7 .8	2 -9	10 -9	4 .8	4 .7	1 .8	19	1871-75
64	1 .7	13 -5	4 0	19 -8	6 -2	5 .7	2 .2	22	1876-80
74	8 .5	11 -8	8 -6	18 •9	7 -2	5 .7	2 .5	26	1881-85
76	7 .0	12 -9	8 4	23 .3	8 -7	5 .8	8 1	31	1886-90
82	12 -4	14 -1	8 -9	30 -4	10 .5	6 .3	3 ·8	36	1891-95

exclusive of the Population in the Islands in the British Seas, and of the portions of the Army, Navy, and Merchant abroad.

TABLE XLIX,—PROPORTIONAL VALUES, PER HEAD of the POPULATION, of the foot-note), IMPORTED into the UNITED KINGDOM from FOREIGN inclusive; with the YEARLY (Based upon the Total Values

	POPULA-	FAR	INACEOU	S SUBSTAN	CES.	o	THER VE	GETABLE	PRODUCI	8.
YEARS.	TION of the UNITED KINGDOM, Estimated to the middle of each Year.	WHEAT and WHEAT FLOUR,	OTHER GRAINS and MEALS.	Rice, SAGO, and other Farina- ceous Sub- stances.	TOTAL.	SUGAR and Molas- ses.	Hops and Malt.	FRUIT (Raw), and NUTS (Edible).	VEGE- TABLES (Raw).	TOTAL.
	No.	s. d.	s. d.	F. d.	8. d.	s. d.	8. d.	s. d.	8. d.	s. d.
1878	33,943,773	20 2	14 8	2 4	37 2	12 5	0 4	2 3	1 10	16 10
1879	34,302,557	28 4	12 5	2 6	3 8 3	13 0	0 9	2 2	20	17 11
1880	34,622,930	22 9	18 7	2 9	39 1	13 3	0.6	2 8	2 2	18 7
1881	34,934,476	23 4	11 6	2 8	37 6	14 0	0.5	2 8	1 2	17 10
1882	35,206,617	25 6	10 7	2 5	38 6	14 8	1 8	2 7	11	19 7
1883	85,449,721	24 9	13 5	2 4	40 6	14 2	0 7	2 5	1 5	18 7
1884	35,724,231	16 10	10 1	2 0	28 11	11 1	0 11	2 8	1 0	15 8
1885	36,015,601	18 9	10 10	1 9	31 4	10 3	0 7	2 5	0 11	14 2
1886	36,313,582	14 5	9 7	1 11	25 11	8 10	0 8	2 5	1 0	12 6
1887	36,599,143	17 2	9 3	1 7	28 0	9 1	0 3	2 3	1 2	12 9
1888	36,881,271	17 1	10 8	1 11	29 8	9 11	0.5	2 6	1 2	14 0
1889	37,178,929	16 9	10 10	2 1	29 8	12 2	0 5	2 7	1 1	16 8
1890	37,484,764	17 5	11 1	2 2	80 8	99	0.6	2 10	1 2	14 8
1891	37,797,013	21 0	11 10	2 3	3 5 1	10 7	0.6	2 11	1 6	15 6
1892	38,106,675	19 6	11 4	2 3	33 1	10 6	0 6	3 0	1 5	15 5
1893	38,431,586	16 1	10 7	1 11	28 7	11 7	0 7	2 9	1 5	16 4
1894	38,776,154	13 10	11 1	1 9	26 8	10 0	0.6	3 4	1 6	15 3
1895	39,136,218	15 5	10 0	1 8	27 1	92.	0 4	2 11	1 7	14 0
1896	39,451,960	15 8	11 1	1 7	28 4	9 5	0 4	3 4	1 6	14 6
1897	39,826,806	16 7	10 4	1 9	28 8	8 2	0 3	8 6	1 9	13 8
1898	40,188,927	18 9	12 7	1 9	38 1	8 9	0.6	3 6	2 2	14 11
					AVERAGE	s.				
1861-65	29,459,465	12 10	6 2	1 6	20 6	9 1	0 5	1 1	0 4	10 11
1866-70	30,696,335	14 9	9 0	1 11	25 8	9 7	0 7	1 2	0 5	11 9
1871-75	32,189,540	19 3	11 10	2 4	33 5	12 10	0.6	1 9	10	16 1
1876-80	33,929,039	21 6	13 9	2 5	87 8	18 6	0.6	2 8	1 10	18 1
1881-85	35,466,129	21 10	11 3	2 3	85 4	12 9	0 10	2 6	11	17 2
1886-90	36,891,538	16 7	10 3	i 11	28 9	10 0	0 4	2 6	11	13 11
1391-95	38,449,529	17 2	10 11	2 0	30 1	10 4	0.6	8 0	16	15 4

Not: —This Table does not include any of the following articles of foreign produce, viz.:—Coffee, Chicory, and their substitutes;—Cocoa and Tea;—Ale, Beer, Ice, Spirits, and Wine;—Fruit (Dried or Preserved), Lentils, Vegetables (Preserved in salt or vinegar), and Olive Oil;—Imitation Lard, Confectionery, Glucose, Honey, Isinglass, Liquorice, Sauces or Condiments, and Spices;—Vinegar and Yeast.

the several kinds of AGRICULTURAL FOOD PRODUCTS (with the exceptions named in Countries and British Possessions, in each Year, from 1878 to 1898 AVERAGES of certain Series of Years.

given in Table XLVII.)

1	LIVE and DE	AD MEAT	r.		OTHER A	NIMAL P	RODUCE	•		
LIVE CATTLE SHEEP, and PIGS.	DEAD MEAT. Fresh, Salted, and Preserved otherwise (except Bacon and Hams).	Bacon and Hams.	TOTAL.	Poultry, Game, and Rabbits.	BUTTER and MAR- GARINE.	CHEESE.	Eggs, Lard, and Milk.	TOTAL.	of ALL KINDS.	YEARS
8. d.	s. d.	e. d.	n. d.	8. d.	s. d.	8. d.	s. d.	8. d.	£ s. d.	
4 5	2 6	5 1	12 0	08	5 10	2 11	2 6	11 6	8 17 6	1878
4 2	2 9	5 2	12 1	0 8	6 0	2 3	2 2	10 8	8 18 11	1879
5 11	8 2	6 4	15 5	0 8	7 0	2 11	2 4	12 6	4 5 7	1880
4 10	3 2	6 2	14 2	0 8	6 8	8 0	2 7	12 1	417	1881
5 8	2 9	4 5	12 5	0 8	6 6	2 8	2 5	11 10	4 2 4	1882
6 9	8 6	5 8	15 11	0 4	6 8	2 9	2 10	12 7	477	1883
5 11	8 6	4 11	14 4	0 4	7 0	2 10	2 6	12 8	8 11 7	1884
4 10	38	4 10	13 4	0 4	6 5	2 3	2 7	11 7	8 10 5	1885
8 11	3 0	4 8	11 7	0 4	6 1.	2 2	2 5	11 0	8 1 0	1886
8 4	3 1	4 9	11 2	0.5	6 6	2 6	2 6	11 11	8 3 10	1887
4 2	8 7	4 7	12 4	0.5	6 7	2 6	3 0	12 6	386	1888
5 7	4 7	5 8	15 5	0 5	7 6	2 5	8 8	13 7	8 14 11	1889
6 0	5 6	5 8	16 9	0 6	7 4	2 8	3 4	13 10	8 15 6	1890
4 11	. 5 6	5 0	15 5	0 5	8 0	2 7	8 2	14 2	402	1891
4 11	5 10	5 9	16 6	0.6	8 2	2 2	4 4	15 2	402	1892
8 3	5 7	5 11	14 9	0.5	8 7	2 8	4 0	15 8	3 15 4	1893
4 8	6 0	5 7	16 3	0 5	8 6	2 10	8 11	15 8	8 18 10	1894
4 7	6 6	5 6	16 7	0 6	8 7	2 5	4 1	15 7	8 18 8	1895
. 5 4	6 9	5 7	17 8	0 7	9 0	2 6	3 10	15 11	8 16 5	1896
5 8	7 2	6 4	19 2	08	9 8	2 11	3 11	16 9	8 18 8	1897
5 2	7 7	7 1	19 10	0 7	9 2	8 6	4 4	16 7	4 4 5	1898
				A	VERAGES.					
2 4	0 7	1 6	4 5	0 1	8 7	1 4	1 0	6 0	2 1 10	1861-6
2 11	0 11	1 8	5 1	0 1	4 2	1 10	1 2	7 8	299	1866-7
8 5	1 4	8 3	8 0	0 2	4 8	2 5	2 1	9 4	8 6 10	1871-7
4 6	2 7	5 2	12 8	0 3	6 1	2 8	2 5	11 5	8 19 5	1876–8
5 6	3 4	5 2	14 0	0 4	6 7	2 8	2 7	12 2	3 18 8	1881-8
4 7	4 0	4 11	18 6	0 5	6 10	2 5	2 11	12 7	389	1886-9
4 5	5 11	5 7	15 11	0 5	8 5	2 6	8 11	15 8	8 16 7	1891-9

^{*} The Numbers of the Population have been taken from the Reports of the Registrar-General. They are exclusive of the Population in the Islands in the British Seas, and of the portions of the Army, Navy, and Merchant Service abroad.
† The Imports of Condensed or Preserved Milk not having been separately distinguished until 1888, and of Fresh Milk and Cream until 1894, the values for the years preceding those dates respectively, are not included in the above figures.

TABLE L.—Number and Value of HORSES Imported into the United Kingdom from Foreign Countries and British Possessions, in each Year, from 1885 to 1899 inclusive; with the Yearly Averages of certain Series of Years.

YEARS.	11	om Countries.	11	cm OSSESSIONS.	тот	ΓAL.
	NUMBER.	VALUE.	Number.	VALUE.	Number.	VALUE.
	No.	£	No.	£	No.	£
1885	12,926	189,962	97	5,662	13,023	195,624
1886	10,846	183,041	180	6,860	11,026	189,901
1887	11,278	183,175	363	14,504	11,641	197,679
1888	11,281	184,679	224	7,945	11,505	192,624
1889	13,668	268,653	164	8,735	13,832	277,388
1890	18,981	318,654	305	17,252	19,286	335,906
1891	20,520	379,293	1,152	52,975	21,672	432,268
1892	19,179	350,007	1,815	75,394	20,994	425,401
1893	11,787	301;330	1,920	75,489	13,707	376,819
1894	17,355	363,543	5,511	184,515	22,866	548,058
1895	21,011	522,547	13,081	398,943	34,092	921,490
1896	28,731	690,296	11,946	337,440	40,677	1,027,736
1897	38,132	953,948	11,387	300,414	49,519	1,254,362
1898	36,339	949,449	6,582	196,875	42,921	1,146,324
1899*	-	-	-	-	43,900	1,143,207
		Av	ERAGES.	ı		
	No.	£	No.	£	No.	£
1861-65	_	_	_	-	1,541	38,303
1866-70	_		_	·	1,785	45,369
1871-75	_		-		14,336	505,905
1876-80	-		-	_ 1	24,541	713,528
1881-85	-	· _	_	_	11,028	219,643
1886-90	13,211	227,640	247	11,059	13,458	238,699
1891-95	17,970	383,344	4,696	157,463	22,666	540,807

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

TABLE LI.—Number of HORSES Imported into the United Kingdom from Each Foreign Country and British Possession in the Year 1898.

	COUNTRIES from which Exported.	Stallions.	Marns.	Geldings.	TOTAL.
		No.	No.	No.	No.
	/Algeria	6			6
	ARGENTINA	90	80	107	227
	Belgium	2	. 27	178	202
	DENMARE · · ·	800	987	1,258	2,545
IES.	EGYPT · · ·	6	1	14	21
COUNTRIES	FRANCE	181	28	157	816
OO	GERMANY	9	145	987	1,091
	HOLLAND	102	258	820	1,175
EIGI	NORWAY	1	1	5	7
FOREIGN	RUSSIA		1,482	8,981	5,413
	SPAIN		1	2	8
ŀ	SWEDEN		••		3
	TURKEY		••	2	2
	United States of America -	18	12,180	18,130	25,828
FO	REIGN COUNTRIES—TOTAL -	665	15,085	20,589	86,889
	AUSTRALASIA	11	81	9	101
ONB.	CANADA		1,846	4,518	6,359
POSSESSIONS.	CHANNEL ISLANDS	1	12	10	23
· '	GIBRALTAR		••	4	4
виттвн	Indies, East, British	3	7	10	20
BR	MALTA · · ·	••	••	1	1
	SOUTH AFRICA, BRITISH -	9	27	38 ,	7 4
BE	LITISH POSSESSIONS—TOTAL -	24	1,978	4,586	6,582

TABLE LII.—Number of CATTLE and SHEEP Imported into the United Kingdom from each Foreign Country and British Possession, in each of the Years 1896, 1897, 1898, and 1899.

	COUNTRIES		CATI	TLE.			SHE	EP.	
	from which Exported.	1896.	1897.	1898.	1899.	1896.	1897.	1898.	1899.
÷	(ARGENTINA -	No. 65,699	No. 73,852	No. 89,369	No. 85,365	No. 389,381	No. 845,217	No. 430,073	No. 382,080
COUNTRIES.	CHILE		•			897 63,29 3	12,797	4,304 28,086	18, 60 2 22,650
COON	DENMARE * GERMANY	2				08,283	12,797	28,080	
FOREIGN	NORWAY	84			 821,229	11,874 266,760	186,755	147,021	 121,0 3 0
FOR	U. S. AMERICA URUGUAY	398,119 332	416,299	369,4 78	518	8,090	2,972		4,463
· 1	FOREIGN COUNTRIES (459,186	490,193	458,847	407,112	685,295	547,741	609,484	543,825
	New South Wales Queensland South Australia AUSTRALIA:—Total	 82				518			
ONS.	AUSTRALIA:—Total -	32				518		••	
Possessions.	AUSTRALASIA:-Total -	32				518	1		
BRITISH	CAPE OF GOOD HOPE	101,591	126,495	108,405	94,660	83,767 1	68,761	42,070	63,930
BR	CHANNEL ISLANDS -	1,719	1,683	1,814	1,732				٠
	FALKLAND ISLANDS INDIRS, E., BRITISH:— }	25			••		••	12,193	••
l	Bengal								
	BRITISH POSSESSIONS (103,367	128,128	110,219	96,392	84,297	63 ,763	54,268	63,930
=	TOTAL · · ·	562,553	618,321	569,066	508,504	769,592	611,504	663,747	607,755

^{*} The Sheep specified were imported from Iceland.

TABLE LIII.—QUANTITIES of DEAD MEAT of ALL KINDS (Fresh, and Preserved by salting or otherwise, including Bacon and Hams) IMPORTED into the UNITED KINGDOM, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in each year, from 1894 to 1898, inclusive.

	COUNTRIES from which Exported.	1894.	1895.	1896.	1897.	1898.
		Cuots.	Crots.	Crots.	Crots.	Crots.
	ALGERIA	611,610	778,945 4	898,034	1,084,467	1,256,481
	Brigium · · · · · · · · · · · · · · · · · · ·	77,548 29	77,498 71	58,317 88	59,772 842	59,545 284
	CANARY ISLANDS	240	40			
	CHINA	240	111	::	l	::
	COLOMBIA, REPUBLIC OF -				4	8
	DENMARK	850,300	1,119,801	1,388,757	1,153,114	1,151,468
	FRANCE	20,996	16,008	20,245	87,449	25,328
Si.	GERMANY	12,552	18,997	17,605	19,886	28,455
晉	GREECE			11,000	12,000	20,400
ž	HOLLAND · · ·	469,939	584,907	663,196	744,208	759,577
COUNTRIES	Indian Seas, Islands in .	 55	102	108	98	148
	JAPAN		43	798		140
OREIGN	JAVA · · ·	••			iòo	::
08	MADAGASCAR · · · · · · · · · · · · · · · · · · ·	47		2	2	'iı
>	NORWAY	20,959	2,874	1,858	923	1,212
	PACIFIC, ISLANDS IN * PORTUGAL	iiı	15	iòo	is	6 81
	ROUMANIA	11.387	15,689	20,510	28,998	11,606
	SPAIN - · · ·	174	182	195	207	385
	SWEDEN	74,928	100,595	79,054	49,379	48,324
	TURKEY	29	7	12	16	18
	United States of America - Unuguay	6,186,597 11,707	6,230,834 21,361	6,848,971 9,606	8,129,899 13,478	9,227,899 17,764
	VENEZUELA	45				
FOI	REIGN COUNTRIES-TOTAL -	8,299,255	8,962,987	9,946,970	11,272,361	12,578,542
	New South Wales	483,826	672,220	774,984	741,947	636,898
	Queensland South Australia Victoria AUSTRALIA:—TOTAL	379,036 315	547,781 1,600	621,764 10,191	658,587 6,886	618,443 16,835
	Victoria	114,611	161,806	145,698	160,772	96,839
POSSESSIONS.	New Zealand	977,788 1,00 3 ,318	1,382,907 1,228,998	1,552,687 1,149,858	1,567,692 1,428,968	1,868,015 1,461,835
883	1 acinama			••		
	AUSTRALASIA:-TOTAL	1,981,106	2,611,906 388,770	2,701,995 697,752	2,994,655	2,824,850
	CANADA CAPE OF GOOD HOPE	823,467 108	4		458,359	727,849
BRITISH	CHANNEL ISLANDS	20	19	15	187	39
	FALKLAND ISLANDS GIBRALTAR	6,394	11,500	::	ie	86
B	Hong Kong · · ·		180		1	
	Indies, East, British	22	1	1	83	1
(Malta · · · · · · · · · · · · · · · ·	22 	20 2,101	58 431	1,066	76
BRI	TISH POSSESSIONS - TOTAL	2,311,139	8,014,500	8,400,252	3,456,857	3,552,355
	TOTAL	10,610,394	11,977,487	13,847,222	14,728,718	16,180,897

[•] Not particularly designated.

TABLE LIV.—QUANTITIES of EACH KIND of DEAD MEAT IMPORTED into during the

			BEEF.		MUT	TON.	PORK.
	COUNTRIES from which Exported.	Fresh.	SALTED.	PRESERVED otherwise than by Salting.	Fresh.	Preserved.	Fresh.
		Cwts.	Cwts.	Coots.	Cwts.	Cwts.	Crots.
	ARGENTINA BELGIUM BRAZIL	108,288 2,860 	945 143 60	12,851 8,201 224	1,106,201 747	2,286 	1,206 35,102
S.	COLOMBIA, REPUBLIC OF DENMARK EGYPT	36,663	37	3 5	4,316		1,031
COUNTRIES	FRANCE GERMANY	 1,119	145 202	93 1,615	568 1,270	9	10,621
[nox	HOLLAND	1,533	3	394	265,543		222,672
	MOROCCO- NORWAY PACIFIC, ISLANDS IN -		122	29	 442	3	
FOREIGN	PORTUGAL RUSSIA		•••	 214			3
F	SPAIN SWEDEN	2, 44 3	159 20	 11			
	TURKEY U. STATES OF AMERICA URUGUAY	2,301,956 	203,645 1,880	136,323 7,458	625 	788 	276,829
FOI	REIGN COUNTRIES .	2,454,862	207,361	167,421	1,379,718	3,086	547,472
ONS.	New South Wales - Queensland - South Australia - Victoria	48,459 483,032 160	1 16 	37,179 63,075 574 383	478,537 58,357 10,470 72,125	66,433 3,735 4,223	3 30 2
POSSESSIONS	AUSTRALIA:—Total New Zealand	531,651 92,756	17 30	101,211 3,313	619,489 1,314,619	74,391 39,060	
BRITISH	AUSTRALASIA:—TOTAL CANADA - CHANNEL ISLANDS -	624,407 21,543 9	47 1,537	104,524 9,395 4	1,934,108 171 	113,451 1,777 	35 10,075 20
	FALKLAND ISLANDS - GIBRALTAR - INDIES, EAST, BRITISH -						
	MALTA						
BRI	TISH POSSESSIONS TOTAL	645,959	1,584	113,923	1,934,283	115,228	10,130
	TOTAL	3,100,821	208,945	281,344	3,314,001	118,314	557,602

PORK.		1		EAT MERATED.			
SALTED.	BACON.	HAMS.	FRESH or SALTED.	PRESERVED otherwise than by Salting.	TOTAL.	COUNTRIES from which Exported.	
Cwts.	Cwts.	Cwts.	Crots.	Cwts.	Crots.		
70,949 11,168 617 	1,586 1,017,520 78 814 17,48i 3 7	40 420 908 423 1,125 169 12 	17,540 4,798 19,928 9,877 2,418 249,939 100 11 3	7,124 5,688 106 5 3,229 3,707 2 1,226 28 	1,256,481 59,545 284 3 1,151,463 5 25,328 23,455 2 759,577 143 11	ARGENTINA. BELGIUM. BRAZIL. COLOMBIA, REPUBLIC OF DENMARK. EGYPT. FRANCE. GERMANY. GREECE. HOLLAND. ITALY. MOROCCO. NORWAY.	GN COUNTRIES.
8 270 175,000	10,072 40,456 4,087,389 	22 16 204 8 1,851,520	99 112 90,412	6 7 1,194 22 6 10 103,412 8,426	6 31 11,606 385 43,324 18 9,227,899 17,764	PACIFIC, ISLANDS IN. PORTUGAL. RUSSIA. SPAIN. SWEDEN. TURKEY. U. STATES OF AMERICA URUGUAY.	FOREIGN
258,334	5,175,404	1,854,867	395,239	134,778	12,578,542	FOREIGN COUNTRIES TOTAL.	,
		 2	1,655 2,684 30 173	4,631 2,514 5,261 19,271	636,898 613,443 16,335 96,339	New South Wales. Queensland. South Australia. Victoria.	ONS.
	1	2	4,542 8,682	31,677 3,374	1,363,015 1,461,835	Australia : Total.	POSSESSIONS
17,659	535,879 6 32	2 117,428 2	13,224 6,501 	35,051 5,381 36 1 32	2,824,850 727,349 39 4 36 1 76		BRITISH
17,659	535,918	117,432	19,738	40,501	3,552,355	BRITISH POSSESSIONS	s
275,993	5,711,322	1,972,299	414,977	175,279	16,130,897	TOTAL.	

TABLE LV.—QUANTITIES and VALUES of BUTTER, MARGARINE, CHEESE, COUNTRY and BRITISH POSSESSION,

G			Q	UANTIT	IES.		
COUNTRIES from which Exported.	BUTTER.	Mar- garine.	CHEESE.	Marga- RINE CHEESE.	MILK (Con- densed).	MILE and CREAM (Fresh or Preserved, other than Condensed).	Eggs.
A 71	Cwts.	Cwts.	Cwts.	Crets.	Crots.	Crots.	Thousands
Africa, West, French	14,729	•••	50		4		•••
BELGIUM	36,384	3,260	48,752		23,909	ï	281,995
Brazil			10,101	:::	5		
CANARY ISLANDS -	10		41				
CHILE		••:.				3 000	27
DENMARK	1,465,030	44	28	-,-	784	1,289	242,341
EGYPT	416,821	30,299	15 33,086		308,954	7,330	17,926 253,812
GERMANY	41,231	13,974	563	:::	6,798	7,550	338,535
GREECE			5	:::			
Holland	269,324	844,177	292,925	891	336,092	384	7,286
ITALY	293		556	37	3,665	1	200
	•••	•••	2		•••		0
Morocco	27,138	8,477	65		106,898	362	9,466 10
NORWAY PERSIA RUSSIA RUSSIA	2,,100	16		:::	100,000		
PORTUGAL				h I	12		12,084
Russia	180,333		227		580		437,508
DEATH.	564		32		41	1 3004	15,123
SWEDEN TURKEY	294,962	26	31		34	1,204	794 226
UNITED STATES of)	_		17		•••		
AMERICA -	66,712		485,995	9,237	28,826		23,293
URUGUAY	200						
West Indies, Spanish		18			•••		
OREIGN COUNTRIES TOTAL	2,813,736	900,291	862,390	10,165	816,602	10,575	1,640,626
: (Now South Wales	34,391	004				.,	
New South Wales Queensland	6,989	294			370	[1	
South Australia	1,602	:::					
Queensland South Australia Victoria Australia-Total New Zealand Australia-Total	124,223		165		•••	114	•••
A vigoro i vi i model	167,205		100		070	115	
AUSTRALIA:Total	69,949	294	169 44,439		370	115	
- Trow Bostana			**,****				
Australasia :-Total	237,154	294	44,608		370	116	İ
AUSI KALASIA :- IUWI	156,865	294	1,432,181		31		89,443
"IUANADA	141		1,102,101			:::	00,410
CANADA CAPE OF GOOD HOPE	251	10	45				661
1	201		3		:::_		222
1			٥			1	1
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG					115	ł	
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG INDIES, EAST, BRITISH	 983		 23				
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG			23 51		76		
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG INDIES, EAST, BRITISH MALTA	 983 3		 23				
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG INDIES, EAST, BRITISH MALTA NEWFOUNDLAND WEST INDIES, BRITISH CRITISH POSSESSIONS	983 3 20		23 51 151 		 76		
CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR HONG KONG INDIES, EAST, BRITISH MALTA NEWFOUNDLAND WEST INDIES, BRITISH	 983 3 20		23 51 151		 76 80		

MILK, and EGGS IMPORTED into the United Kingdom, from each Foreign in the Year 1898.

			VALUE	s.			Countries
BUTTER.	MAR- GARINE.	CHEESE.	MARGA- RINE CHEESE.	MILK (Con- densed).	MILE and CREAM (Fresh or Preserved, other than Condensed).	Eggs.	from which Exported.
£	£	£	£	£	£	£	
71,415		140		. 8			AFRICA, WEST, FRENCH
174,244	8,104	105,523		47,650	2	730,898	ARGENTINA. BELGIUM.
17-2,211	0,104	100,020		12	2	130,030	BRAZIL.
40		120			1	l :::	CANARY ISLANDS.
						87	CHILE.
359, 831	104	43		687	2,283	685,447	DENMARK.
100 045	107 800	37		000 100	0.00	36,055	EGYPT.
183,845 214,046	105,309 37,328	94,102 1,273		623,169 9,443	2,481	817,336	FRANCE. GERMANY.
~1-E9 VIO	37,326	1,273		9,443	6	788,844	GREECE.
329,438	2,209,809	724,936	1,564	500,235	639	20,449	EGYPT. FRANCE. GERMANY. GREECE. HOLLAND. ITALY.
1,592		1,367	127	4,071	1	362	ITALY.
•••		4					JAPAN.
10= ···		:::_				24,185	Morocco.
135,794	22,799	157		191,720	758	38	MOROCCO. NORWAY. PERSIA. PORTUGAL. RUSSIA.
•••	42			19	•••	90 160	PERSIA.
880,626	:::	207		397		29,160 966,129	PORTUGAL. RUSSIA.
2,171	1	97		133		34,100	SPAIN.
1,501,668	90	80		53	4,901	2,151	SWEDEN.
19		62				522	TURKEY.
285,309		1,006,586	13,636	57,470		67,020	United States of America.
700							ÙRUGUAY.
	61						WEST INDIES, SPANISH.)
14,140,738	2,383,646	1,934,744	15,327	1,435,067	11,071	4,202,783	FOREIGN COUNTRIE
167,618	670	7	Ī		2		New South Wales.
34,470		l'		333	*	:::	
8,192							South Australia.
605,611		380			214		Victoria.
815,891 338,400	670	387 90,774		333	216 6		Queensland. South Australia. Victoria. AUSTRALIA: TOTAL New Zealand. AUSTRALASIA: TOTAL CANADA.
	-						
1,154,291	670	91,161		333	222	051 710	Australasia:—Total
661,935	42	2,943,725		41		251,710	
706 1,286	26	134				2,049	CHANNEL ISLANDS.
1,230		7				575	GIBRALTAR.
				192			Hong Kong.
2,719		45					
13		96		200		•••	MALTA.
95		330		118			NEWFOUNDLAND. WEST INDIES, BRITISH
1,821,045	738	3,035,498	, 	884	222	254,334	BRITISH POSSESSION
15 061 709	2,384,384	4,970,242	15,327	1,435,951	11,293	4,457,117	TOTAL.

TABLE LVI.—QUANTITIES and VALUES of BUTTER IMPORTED into the UNITED from 1895 to

	Countries	I	(UANTITII	ES.	
	from which Exported.	1895.	1896.	1897.	1898.	1899.*
		Cwts.	Cwts.	Crots.	Cwts.	Crots.
	ARGENTINA	3,676	15,763	10,860	14,729	20,121
	AUSTRIAN TERRITORIES	24,732	38,132	30,518	36,384	62.033
Š.	BRAZIL	118	20			02,000
COUNTRIES	CANARY ISLANDS	1 100 770	3	1 994 700	10	1 490 050
TI	DENMARK	1,162,770 20	1,228,784	1,334,726	1,465,030	1,430,052
Z	FRANCE	454,843	467,602	448,128	416,821	353,942
ই/	GERMANY	112,338	107,825	51,761	41,231	36,953
_ \	Holland	191,201 496	234,469 1,359	278,631 1,349	269,324 293	284,810
F	ITALY	15,156	17,075	28,212	27,138	30,965
FOREIGN	Russia	128,550	151,805	198,690	180,333	138,938
)R	SPAIN	58	27	000.014	564	122
E	Sweden	310,809 31	323,829 23	299,214 13	294,962	245,599
	UNITED STATES OF AMERICA	66,932	141,553	154.196	66,712	159,137
	URUGUAY			. 4	200	
F	OREIGN COUNTRIES:—TOTAL -	2,471,730	2,728,269	2,836,309	2,813,736	2,762,744
	New South Wales	45,837	7,777	23,835	34,391	43,561
	Queensland South Australia	151 1,351	1,133	1,280 163	6,989 1,602	1,677 7,187
S.	Queensland South Australia Victoria	212,797	154,865	169,075	124,223	211,744
POSSESSIONS	Australia:—Total	260,136	163,775	194,353	167,205	264,169
SSES	New Zealand	53,262	56,373	76,522	69,949	111,639
	AUSTRALASIA:—Total ADEN	313,398	220,148	270,875 14	237,154	375,808
SH	CANADA	38,949	88,357	109,402	156,865	250,083
ij	CAPE OF GOOD HOPE	i	8		141	306
BRITISH	CHANNEL ISLANDS	289	362	374	251	139
=	GIBRALTAR	558	570	828	983	19 686
	MALTA	58			3	21
	NEWFOUNDLAND	680			20	45
Bı	RITISH POSSESSIONS:—TOTAL -	353,932	309,449	381,493	395,417	627,107
	TOTAL	2,825,662	3,037,718	3,217,802	3,209,153	† 3,389,851

^{*} The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom for December 1899, and from the Customs Bills of Entry, and are subject to revision.

† Including 72 Civits. imported from Portugal.

KINGDOM, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in each YEAR 1899 inclusive.

	Countries			VALUES.		
	from which Exported.	1895.	1896.	1897.	1898.	1899.*
		£	£	£	£	£
1	ARGENTINA	17,364	73,927	52,638	71,415	
	AUSTRIAN TERRITORIES -			39	l	i
ا ني	BELGIUM	123,375 610	190,544 99		174,244	S
益	BRAZIL CANARY ISLANDS	610	11	: .	40	
Ξ	DENMARK	5,948,463	6,288,413	6,748,163		7,553,43
	EGYPT	95	l			
5	FRANCE	2,443,734	2,537,695	2,330,576	2,183,845	
27	GERMANY · · ·	565,093 939,326	536,246	263,097		186,57
	HOLLAND ITALY	0.500	7,000	1,353,349 6,904	1 59-2	1,417,64
5	Norway	70,239	82,263	138,199	135,794	<u></u>
Ξ	Russia	70,239 633,696 190	755,080	970,264	880,626	-
X	SPAIN	190	90		1 2.171	
조	SWEDEN TURKEY	1,644,111 135	1, 664 ,685 104	1,515,705 69	1,501,668 19	1,246,13
	United States of America		617,525		285,309	704,06
	URUGUAY			15	700	
For	REIGN COUNTRIES:—TOTAL -	12,660,793	13,910,614	14,164,487	14,140,738	_
		II.				
NS.	New South Wales Queensland South Australia Victoria	509 6,447	37,691 5,552 769,695	7,126 816	167,618 34,470 8,192 605,611	
SSESSIONS.	Queensland South Australia	509 6,447 982,682	5,552 769,695 812,938	7,126 816 816,399 936,559	34,470 8,192 605,611 815,891	1,051,35
POSSESSIONS.	Queensland	1,193,576 232,009 1,425,585	5,552 769,695 812,938 277,898	7,126 816 816,399 936,559 366,956	34,470 8,192 605,611 815,891 338,400	1,051,35
SH POSSESSIONS.	Queensland South Australia Australia Australia New Zealand Australia Australia Australia - Apen Australasia :—Total - Apen Austra	1,193,576 232,009 1,425,585	5,552 769,695 812,938 277,898	7,126 816 816,399 936,559 366,956 1,303,515 42	34,470 8,192 605,611 815,891 338,400 1,154,291	1,051,35 1,051,35 543,36
TISH POSSESSIONS.	Queensland South Australia Australia Australia New Zealand Australia Australia Australia Australia Australia Aden Canada Canada Cane of Good Hope -	1,193,576 232,009 1,425,585 153,401	5,552 769,695 812,938 277,898 1,090,836 10 339,744	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935	1,051,35
RITISH POSSESSIONS.	Queensland South Australia Victoria Australia New Zealand Australia Australia Australia Canada Canada Cape of Good Hope Channel Islands Chands	1,193,576 232,009 1,425,585	5,552 769,695 812,938 277,898 1,090,836 10 339,744	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935	1,051,35 543,36 — 1,113,95
BRITISH POSSES	Queensland South Australia Victoria AUSTRALIA:—Total New Zealand AUSTRALASIA:—Total AUSTRALASIA:—Total CANADA CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR	1,193,576 232,009 1,425,585 153,401 1,473	5,552 769,695 812,938 277,898 1,090,836 10 339,744 42 1,784	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862 1,855	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935 706 1,286	1,051,35 543,36 — 1,113,95
BRITISH POSSES	Queensland South Australia Victoria AUSTRALIA:—Total New Zealand AUSTRALASIA:—Total - ADEN - CANADA - CANADA - CAPE OF GOOD HOPE - CHANNEL ISLANDS - GIBRALTAR - INDIES, EAST, BRITISH - MALTA	1,193,576 232,009 1,425,585 153,401 1,280 228	5,552 769,695 812,938 277,898 1,090,836 10 339,744 42 1,784 	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862 1,855	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935 706 1,286 	1,051,35 543,36 — 1,113,95
BRITISH POSSES	Queensland South Australia Victoria AUSTRALIA:—Total New Zealand AUSTRALASIA:—Total AUSTRALASIA:—Total CANADA CAPE OF GOOD HOPE CHANNEL ISLANDS GIBRALTAR	1,193,576 232,009 1,425,585 153,401 1,473 1,280	5,552 769,695 812,938 277,898 1,090,836 10 339,744 42 1,784	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862 1,855 2,156	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935 706 1,286	1,051,35 543,36
BRITISH POSSES	Queensland South Australia Victoria AUSTRALIA:—Total New Zealand AUSTRALASIA:—Total - ADEN - CANADA - CANADA - CAPE OF GOOD HOPE - CHANNEL ISLANDS - GIBRALTAR - INDIES, EAST, BRITISH - MALTA	1,193,576 232,009 1,425,585 153,401 1,473 1,280 228 2,470	5,552 769,695 812,938 277,898 1,090,836 10 339,744 42 1,784 	7,126 816 816,399 936,559 366,956 1,303,515 42 444,862 1,855 2,156 	34,470 8,192 605,611 815,891 338,400 1,154,291 661,935 706 1,286 2,719 13 95	1,051,35

[‡] Including 1,272,865l. the Value of Butter imported from such of the above Countries as to which the information is incomplete.

	COUNTRIES			FRUI	T (RAW) ·	4.1	
	from which Exported.	APPLES.	ORANGES.	LEMONS.	CHERRIES.	GRAPES.	PEARS.
	Carlo and	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
	ALGERIA		90	***	454	444	***
	ARGENTINA		40		***	1414	***
	AUSTRIAN TERRITORIES	***	130	1000			***
	AZORES	***	99,537				
	BELGIUM	176,405	82	23	41,625	16,110	80,737
	BRAZIL	:::	9,176		***	***	725
	CANARY ISLANDS CHILE	110	12,176	44		371	76
ċ	CHINA			***	***	***	***
Y	DENMARK		755	***	***	***	***
NIKIES	EGYPT	40	75,362	1 014		10	***
	FRANCE	165,555	41,045	1,214 8,017	258,088	31,933	291,557
5	GERMANY	27,939	8,247	9,676	42,453	597	9,210
5	GREECE	20	0,211	1000	12,100	6	
COL	HOLLAND	89,003	654	738	59,644	71	22,708
1	ITALY	157	307,843	1,441,729			390
5	MADEIRA	916	30			***	47
FOREIGN	Morocco				***	***	***
7	NORWAY	7	188	200		45	
9	Persia	***					
	PORTUGAL	119,291	156,347	9,191		188,465	938
	ROUMANIA	***	.217.	***	***		***
	RUSSIA	550		144	***	1-1	***
	SPAIN	18,154	6,216,084	155,116	****	845,636	20
	SWEDEN		18	415	***	27	+++
	TURKEY		88	340	***	***	***
	U. STATES OF AMERICA	1,249,998	271,374	1,515	***	001	4= 0=0
	C. STATES OF AMERICA	1,249,998	22,313	2,595	***	681	45,676
F	OREIGN COUNTRIES TOTAL	1,848,146	7,220,824	1,630,198	401,810	1,083,982	451,359
	/ New South Wales -	2,323	23,708	50		1	_
	South Australia	2,887	25,706	50	***	55	110
	S Victoria	1,836	6,452	36	***	55	
	3	1,000	0,102		1111	***	***
ò	AUSTRALIA:-TOTAL New Zealand	7,046	30,432	86		55	110
4	Tasmania	$\frac{6}{129,758}$	5 600	471		071	444
LOSSESSIONS	- Lasmania	129,758	5,608		1214	271	***
Ď.	AUSTRALASIA:-TOTAL	136,810	36,040	86	1111	326	110
2	CANADA	1,442,936				271	29,494
3	CAPE OF GOOD HOPE -	***	7			1,841	80
-	CHANNEL ISLANDS -	26,204				49,221	10,626
	GIBRALTAR	***	1,609	+++	125.0	114	
BELLISH	GOLD COAST			***			***
	GUIANA, BRITISH					211	
3	INDIES, EAST, BRITISH -	***	78	(414)	888	***	
	Malta	***	4 000		***	***	
	NATAL		4,928	34	***	***	
	NEWFOUNDLAND	4 890	***	***	***		***
	SIERRA LEONE -	4,620	1444	***	***		1494
	WEST INDIES, BRITISH	***	10,826	1,326	111	4	14.4
	RITISH POSSESSIONS)	1,610,570	53,488	1,446		51,777	- Charles
В		-10.01010	00,100	1,770	-0.0	01,111	40,310
В	TOTAL						

171 the United Kingdom, from each Foreign Country and British Possession, Year 1898.

	FRUIT (RAV	n.	NUTS,		'ABLES LW).	Countries
PLUMS.	OTHER KINDS.	TOTAL.	ALMONDS.	POTATORS.	Onions.	from which Exported.
Bushels.	Bushels.	Bushels.	Crots.	Crots.	Bushels.	
		90		1,483		Algeria.
170	•••	210				ARGENTINA.
•••	•••	130	1,035	156	56	Austrian Territories.
::-	64,658	164,195	3	25		AZORES.
59,107	13,743	387,832	50	1,070,174	341,772	Belgium.
•••	289	9,465	0 047	79 001	40 204	BRAZIL
. •••	720,614 54	733,391	6,847	73,001	40,424	CANARY ISLANDS.
•••	2	54 2	•••	i		CHINA.
	321	322		16,096	1,828	DENMARK.
	•••	76,656		2,331	1,196,650	EGYPT.
534,277	178,158	1,508,630	12,511	1,554,445	479,525	FRANCE.
255,216	114,974	468,312	1,382	1,953,638	258,870	GERMANY.
•••		26				CHINA. DENMARK. EGYPT. FRANCE. GERMANY. GREECE.
65,429	210,387	448,634	105	655,550	1,487,202	MOLLAND.
•••	6,130	1,756,249	23,469	20	9,740	ITALY.
•••	75,213	76,206	07 750	161	215	MADEIRA.
•••	15 39	15 279	27,752	29,301	٠٠.	Morocco.
•••	36		83	20,301		ITALY. MADEIRA. MOROCCO. NORWAY. PERSIA.
168	13,119	487,519	18,855	137,621	380,401	PORTUGAL.
	20	20	10,000	,		ROUMANIA.
	6	556				Russia.
136	751,716	7,986,862	76,962	1,065	1,722,668	SPAIN.
•••	48	93		4,132	, 	SWEDEN.
•••		428	:::		4 310	TUNIS.
9 949	33	272,922	161	240	4,848	TURKEY.
3,348	2,756	1,327,367		93		U. STATES of AMERICA.
917,851	2,152,295	1 5,706,46 5	168,715	5,499,532	5,924,199	FOREIGN COUNTRIES TOTAL.
	50	26,131			ļ	New South Wales.
•••		3,324				South Australia.
•••	34	8,358		···		Victoria.
	84	37,813				New South Wales. South Australia. Victoria. Australia:—Total. New Zealand.
		6,016				New Zealand.
		135,637		6	l :::	Tasmania.
		l				New Zealand. Tasmania. AUSTRALASIA:—TOTAL. CANADA. CAPE OF GOOD HOPE. CHANNEL ISLANDS.
9 701	84	173,450		105		AUSTRALASIA:—TOTAL.
3,701 696	710 44	1,477,112 2,668	•••	105		CANADA. CAPE OF GOOD HOPE.
980	18,414	104,465		1,192,094	5,550	Channel Islands.
	4	1,727	1,034	1,102,001	650	GIBRALTAR.
	4	4				
	170	170				Guiana, British.
	974	1,052	63			Indies, East, British.
	36	36			FC :::-	LAGOS.
	172	5,134	460	59,974	72,116	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•••	46	46 4,620	460			NATAL. NEWFOUNDLAND.
· · · ·	12	12	•••			SIERRA LEONE.
•••	4,167	16,323	2	17		WEST INDIES, BRITISH.
•			1,559	1,252,196	78,316	BRITISH POSSESSIONS
4,397	24,837	1,786,825	1,000		ļ	torne.

172
TABLE LVIII.—QUANTITIES of WHEAT, BARLEY, OATS, and OTHER KINDS OAT MEAL, and OTHER MEALS IMPORTED into the United Kingdom,

					GRAIN.			
	COUNTRIES from which Exported.	WHEAT.	BARLEY.	OATS.	Maize.	Rys.	BUCK- WHEAT.	Beans.
		Cwts.	Crots.	Crots.	Crots.	Crots.	Crots.	Cwts.
(ALGERIA	3,983,400	153,570 5,400	500 2,900	8,590,870			8,400
İ	AUSTRIAN TERRITORIES	3,000,100	205,700	-,,,,,,				5,310
1	BELGIUM	26,270	11,900		80			50
1	BRAZIL • BULGARIA •	11,000 88,300	210,800	1,800	::	::	::	••
ı	CANARY ISLANDS	::.	::-					660
	CHILE	807,800	336,060	14 550	1,240	2,250	••	••
	DENMARK -	1,800 82,900	101,000 184,240	14,550	2,400			485.000
,	EGYPT	61,480	504,800	18,720	2,400	80	14,850	465,080 400
COUNTRIES	FRANCE	711,890	271,329	869,400	13,900	11,100	820	303,413
4	GREECE		•••			6,300		
5	HOLLAND	17,120	123,585	159,070	980	10,700	[7,709
3/	ITALY · · ·	••	3,700			.:.		115,380
1	MEXICO	4,500	25,800	::	18,540	2,700		161,250
<u> </u>	Morocco	:		10	10,010	20		101,200
PUKEIGN	PORTUGAL	::	500					261,240
3	ROUMANIA	183,700	4,734,760	190,200	5,847,600	74,100		8,800
-	Russia:-Northern · ·	3,141,800 8,090,700	343,500 9,923,500	8,240,920 103,300	2,785,900	22,000 36,900	9,800	46,070
	RUSSIA:—Southern -	3,030,700	476,500	460	. 2,100,000		:	69,150 7,850
-	SWEDEN			288,180	::		:	14,760
	TRIPOLI		161,300 826,200	!				• • • • • • • • • • • • • • • • • • • •
-	TUNIS	271,560	3,800,800	276,220	7,200	::	::	30 818,700
	U. S. AMBRICA:-Atlantic -	30,561,000	826,900	8,421,320	87,450,100	525,750	85,670	400
	U. S. AMERICA:—Pacific - URUGUAY	7,294,200 127,400	1,565,900	::	16,000 16,830	::	::	::
	FOREIGN COUNTRIES }	50,465,820	24,297,744	13,082,550	49,196,090	691,900	110,640	2,289,156
								 :
1	New South Wales	24,500					••	
	Victoria	182,320		4,400				••
١	AUSTRALIA:—TOTAL ·	206,820		4,400				
. !	New Zealand -	4,800		12,250			••	400 .
Z	- 110" nonmin							#00 .
POSSESSIONS.	AUSTRALASIA:-TOTAL -	211,620		16,650				400
3	ADEN				700			
9	CANADA - · ·	5,012,080	156,860	2,478,300	7,972,502	365,870	79,140	1,170
	CHANNEL ISLANDS	180	••				••	
сттвн	GIBRALTAR	800					••	2,500
TI	INDIES, EAST, Bombay	2,787,100 6,750,800	2,400	} !			••	
BF	BRITISH - Straits Set-	0,750,000	2,100		::		••	90
	(tlements)						••	
	Malta - · ·	••		5,400			••	80
	NEWFOUNDLAND NIGER PROTECTORATE -	 80					••	••
	· THE TRUING .		••		••	••		•• .
	BRITISH FOSSESSIONS }	14,762,110	159,260	2,495,850	7,973,202	865,870	79,140	4,190
=			24,457,004	15,577,900	57,169,292			

of GRAIN (including Beans and Peas, but excluding Rice), and of WHEAT FLOUR, from EACH FOREIGN COUNTRY and BRITISH POSSESSION, in the Year 1893.

GEA	IN.		FLOUR A	ND MEAL.			
PEAS.	TOTAL of GRAIN.	WHEAT FLOUR.	OAT MEAL.	OTHER MEALS.	TOTAL of FLOUR and MEAL.	COUNTRIES from which Exported.	
Cuts.	Cuts.	Crets.	Cuota.	Crots.	Crots.		_
	162,470 7,582,070	27,000		5.270	32,270	Algeria. Argentina.)
::	211,010	729,290	::	1,500	780,790	AUSTRIAN TERRITORIES.	
705	89,005	91,430		6,870	98,300	BELGIUM.	
::	11,000 300,9 00	::	::	••	::	Brazil. Bulgaria.	
200	860	l ,		50	50	CANARY ISLANDS.	
::.	1,144,600	12,900		60,430	78,830	CHILE.	İ
740	120,340	19,450	2	3,87 0	23,322	Denmark.	
1,160	785,780			10 500	457.750	RGYPT.	1
79,748	596,850 1,760,595	438,160 107,340	2,080	19,590 46,132	457,750	FRANCE. GERMANY.	1
15,190	6,800	107,520			155,532	GREECE.	1
106,090	425,204	41,500	2,844	1,150	41,994	Holland.	
40	119,120	660	••	80	740	ITALY.	DOT'S THE THE
680	88,000 175,470	800		••	800	Mexico.	í
10	44	96		 60	160	Morocco.	1
	261,740					PORTUGAL.	2010100
	10,533,660	10			10	ROUMANIA.	ß
269,730 26,710	7,073,820 15,986,160	120,140 3,050	90	10,800 2,000	131,080	Russia:—Northern.	
10	484,820	500		2,340	5,050 2,840	RUSSIA:—Southern. Spain.	
	302,940	578	::		573	SWEDEN.	
	161,800					TRIPOLI.	
350	326,230 5,174,830	::	••	800	sioo	Tunis. Turkey.	
568,170	78,439,310	16,681,690	852,940	1,494,522	19,028,152	U. S. AMERICA:-Atlantic.	
: :	8,876,100 144,280	765,200	··	••	765,200	U. S. AMERICA:—Pacific. URUGUAY.	
1,054,858	141,188,258	19,088,789	857,440	1,654,964	21,551,193	foreign countries	 8
						TOTAL.	_
	24,500	8,200			3,200	New South Wales.	
	186,720	6,200		••	6,200	Victoria. Australia:—Total. New Zealand.	l
	211,220	9,400		••	9,400	AUSTRALIA:-TOTAL.	l
5,280	22,730	·	20	••	20	New Zealand.	20.2
5,280	233,950	9,400	20	···	9,420	Australasia :Total.	OVOTOBOTOOO
	700					ADEN.	(8
1,018,690	17,074,562	1,968,200	132,020	7,950	2,108,170	CANADA.	٤٢
	180		••	••		CHANNEL ISLANDS. GIBRALTAR.	۱ŧ
100,860	2,800 2,887,960	120	••	500	620	Bengal	DIMEGIE
5,004	6,758,294		::	5,100	5,100	Bombay Indies, East,	1
				500	500	Straits Set- BRITISH.	"
	5,430	l		••	1	MALTA.	l
		600		••	660	NEWFOUNDLAND.	1
	80			••		NIGER PROTECTORATE.)
1,124,834	26,963,956	1,978,320	132,040	14,050	2,124,410	{ BRITISH POSSESSION TOTAL.	8
	168,152,214	21,017,109	989,480	1,669,014	28,675,608	TOTAL.	=

TABLE LIX. QUANTITIES of WHEAT, WHEAT FLOUR, BARLEY, OATS, and KINGDOM from EACH FOREIGN COUNTRY and BRITISH

1.—WHEAT :—GRAIN.

AUSTRIAN TERRITORIES BRAZII BRIGIUM BRAZII 11,000 112,300 1,007,000 1,142,100 883,300 CHILE 1,764,413 1,058,900 1,935,100 1,019,300 807,360 DENNARR 8,000 2,000		COUNTRIES from which Exported.		1894.	1895.	1896.	1897.	1898.
BRLGIUM		ARGUNTINA						Cuta. 8,988,40
BRAZIL 0,160 1,067,900 1,142,100 88,000 1,934,100 1,019,300 1,142,100 88,000 1,934,100 1,019,300 1,019			-			::		
BUIGARIA 12,500 1,035,000 1,145,100 88,36 CHILE 1,764,413 1,035,000 1,934,100 1,019,300 1,181,100 887,361 1,181,100 1,181,			-	1 1	12,380	440	570	
CHILE 1,764,413 1,038,900 1,936,100 1,019,300 807,80 1,98			•		••			-
Denmark 3,000 2,500 30,000 26,980 82,980 2,610 3,180 61,48 62,977 715,048 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,383,400 711,38 752,990 1,082,910 1,083,400 1,711 1,000 1,200 1,000			•	, .				
ROYPT		,	•		1,038,900	1,936,100	<i>'''</i>	
Prance			•	· ' I	- :	1	1	-
Germany			-					
GREECE	ari		•	! · .	•			
MEXICO NORWAY 108,084 14,000 460 14,000 460 16,000 16,000 1,221,540 188,77 1,500,230 1,581,900 1,480,400 3,060,70 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 187,740 10,100 4,600,500 1,480,400 3,090,70 1,500,230 1,500,400 1,662,540 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,428 1,573,623,630 1,573,438 1,573,77,700 1,161,000 3,583,400 1,274,40 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,438	Ä			715,048		1,082,910		711,39
MEXICO NORWAY 108,084 14,000 460 14,000 460 16,000 16,000 1,221,540 188,77 1,500,230 1,581,900 1,480,400 3,060,70 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 187,740 10,100 4,600,500 1,480,400 3,090,70 1,500,230 1,500,400 1,662,540 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,428 1,573,623,630 1,573,438 1,573,77,700 1,161,000 3,583,400 1,274,40 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,438	Ħ		.]	•			
MEXICO NORWAY 108,084 14,000 460 14,000 460 16,000 16,000 1,221,540 188,77 1,500,230 1,581,900 1,480,400 3,060,70 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 187,740 10,100 4,600,500 1,480,400 3,090,70 1,500,230 1,500,400 1,662,540 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 271,540 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,828 14,006,420 20,583,900 24,969,800 30,581,40 1,573,428 1,573,623,630 1,573,438 1,573,77,700 1,161,000 3,583,400 1,274,40 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,428 1,573,438	S					3,970		17,12
NORWAY	8			1,600	1,200			
ROUMANIA	- (••			
ROUMANIA	e i		-	1	aba .aa		••	••
ROUMANIA	RE		•		278,480	14,000		••
RUSSIA:—Northern Ports	5		-	i ' I				100 50
RUSSIA:—Southern Porta 16,723,604 22,081,785 15,659,800 10,480,400 8,090,77				1 ' !				
SPAIN				1 1	•			
Sweden			•	16,723,604	22,081,785			8,090,70
TRIPOLI TURKEY U. STATES of AMERICA:—Atlantic U. STATES of AMERICA:—Pacific U. STATES of AMERICA:—Atlanta SOUTH ALION (A. S. S. S. S. S. S. S. S. S. S. S. S. S.			•			210	85,000	• •
Turkey			•		••			• • •
U. STATES of AMERICA:—Atlantic U. STATES of AMERICA:—Pacific U. STATES of AMERICA:—Pacific U. STATES of AMERICA:—Pacific U. STATES of AMERICA:—Pacific S,884,417 307,732 692,000 4,700 68,700 127,44 FOREIGN COUNTRIES:—Total 58,071,243 67,615,785 64,288,640 57,346,820 50,465,83 Victoria			•				-	
U. STATES of AMERICA:—Pacific			•	1 .				
URUGUAT								
FOREIGN COUNTRIES:—Total 58,071,248 67,615,785 64,288,640 57,846,820 50,465,83 New South Wales				1				
New South Wales 24,50 24		URUGUAY · · ·		807,782	092,000	4,700	68,700	127,40
Queenland 2,011,173 1,522,080	FO	REIGN COUNTRIES :- Total	· ·	58,071,243	67,615,785	64,288,640	57,846,820	50,465,85
New Zealand				485	36,520		1	24,50
New Zealand		South Australia		2,011,173	1,522,080		1	
New Zealand		Victoria	•	1,639,637	1,914,870	6,500		182,89
CHANNEL ISLANDS	Z.	AUSTRALIA:—TOTAL New Zealand-	:				1	206,85 4,80
CHANNEL ISLANDS	SIO			ļ				
CHANNEL ISLANDS	353					'		1 .
CHANNEL ISLANDS				2,828,515	1,844,600	8,617,900	4,820,500	0,012,0
GIBEALTAR - 280,012 891,500 72,500 20 2,787,14 7,911,450 7,911							1	
MALTA	ES		•		••		100	
MALTA	Ε		•	280.012	891.500	72.500	'. 2 0	
MALTA NATAL NEWFOUNDBAND NIGER PROTEOTORATE	BB	INDIES, EAST, BRITISH { Bengal -		11		1 '		6,750,80
NATAL		· · · · · · · · · · · · · · · · · · ·		' '				
NEWFOUNDLAND				ii	l]
NIGER PROTECTORATE				ìŧ				
BRITISH POSSESSIONS:-TOTAL 12,064,989 14,134,170 5,737,340 5,893,860 14,762,1				li		••		
	BI 	RITISH POSSESSIONS :- TOTAL		12,054,989	14,184,170	5,787,840	5,893,860	14,762,11

OTHER KINDS OF GRAIN (including Beans and Peas), IMPORTED into the UNITED Possession, in each Year, from 1894 to 1898 inclusive.

2.—WHEAT :—FLOUR.

	COUNTRIES from which Exported.		1894.	1895.	1896.	1897.	1898.
,			Crots. 8,485	Custa. 28,300	Cwts. 58,500	Curts. 6,600	Cwts. 27.000
(ARGENTINA	- 1	1,106,971	1,805,760	1,888,800	1,143,950	729,290
- 1	AUSTRIAN TERRITORIES	- 1		• •	65,190	58,840	=
١	BELGIUM	-	37,767	56,830		00,010	91,480
	BRAZIL	.	8,100	8,400	••		••
- 1	BULGARIA	-					
	CHILB	- 1	1,600	1,200	200	- :	12,900
ŀ	DENMARK	-	7,241	380	10,110	84,460	19,450
	EGYPT · · · ·	٠٠١	3,330	:	10		••
. 1	FRANCE	-	480,819	1,125,990	1,719,390	1,682,420	488,160
24	GERMANY	-	198,548	243,870	204,790	78,745	107,840
ᇐ	GREECE	•	[• • •	••
5	Holland	•	8,426	10,200	13,460	18,400	41,500
COUNTRIES	ITALY	-	43,098	4,090	1,840	2,550	660
١	MEXIOO	-		• •		••.	800
POREIGN	Norway · · ·	-	74	70	20	94	96
9	PERSIA	-					••
5	PORTUGAL	•	720				••
٦	ROUMANIA	• •		9,500		8,000	10
	RUSSIA:—Northern Ports -	• •	9,186	100	8,650	14,820	120,140
	RUSSIA:—Southern Ports -	• -	24,215	84,740	11,440	41,400	8,060
	SPAIN	• •			800		50 0
	Sweden	• •	[2,200	2,800	578
	TRIPOLI	-					••
	TURKEY	• •	4,411	490	2,680	••	
	U. STATES of AMERICA :-Atlant	ic -	15,378,304	12,778,060	15,878,400	13,647,570	16,680,690
	U. STATES of AMERICA :- Pacific	- 1	547,182	853,800	526,7 00	415,400	765,200
	URUGUAY		6,906		100		••
FO	REIGN COUNTRIES :- TOTAL		17,865,823	15,951,270	19,387,280	17,140,549	19,038,789
	New South Wales						3,200
	Queensland South Australia -	: :	22,065	18,200	••	::	••
	Victoria -		30,907	59,910	::		6,200
	Queensland - South Australia - Victoria		52,972	78,110			9,400
POSSESSIONS.	✓ New Zealand -		8,184	••		••	•••
3	AUSTRALASIA:-TOTAL .		61,156	78,110			9,400
李	CANADA · · ·		1,195,421	2,348,800	1,931,420	1,530,690	1.968,200
ğ	CAPE of GOOD HOPE			2,020,000	1,002,220	700	1,500,200
	CHANNEL ISLANDS		46	80	l ::	160	••
BRITISH	GIBRALTAB -				::	160	
Ë			11	100	J	1,810	120
B	INDIES, EAST, BRITISH { Bengal Bombay		10,579	100	200		
	MALTA		2,080	500			
	NATAL					7,100	
	NEWFOUNDLAND				1,300		60
	NIGER PROTECTORATE .		•				••
В	RITISH POSSESSIONS :- TOTAL		1,269,282	2,417,140	1,932,920	1,540,120	1,978,82
==	TOTAL		19,184,806	18,368,410	21,820,200	18,680,669	21,017,10

(For WHEAT:-TOTAL OF GRAIN AND FLOUR in equivalent weight of GRAIN, see next page.)

176
TABLE LIX. (Continued.)—QUANTITIES of WHEAT and FLOUR, BARLEY, and OTHER
5.—WHEAT:—TOTAL OF GRAIN AND FLOUR, in equivalent Weight of GRAIN.

	from	Countr		ted.			1894.	1895.	1896.	1897.	1898.
	(ARGENTINA	. •	•				Crots. 18,288,867	Crots. 11,432,721	Cuts. 5,008,850	Cirts. 942,267	Cwts. 4,020,900
	AUSTRIAN	Territo	RIES		•	-	1,537,460	1,813,556	1,928,194	1,588,819	1,012,902
	BELGIUM	•	•		•	-	52,454	90,616	90,982	75,848	183,256
	BRAZIL		•		•	-	13,466	4,722			11,000
	BULGARIA	•					12,600		1,067,900	1,142,100	88,300
	CHILE			•	•	-	1,766,685	1,040,567	1,986,378	1,019,300	825,217
	DENMARK		•			-	13,657	528	14,042	47,861	28,814
	EGYPT		•	•	•	-	4,809	2,590	80,014	26,980	82,900
	FRANCE	•	•	•	•	•	671,772	1,566,775	2,390,652	2,339,824	670,036
οg	GERMANY	-	•	•	•	-	990,797	1,091,698	1,817,841	1,435,824	860,478
8	GREECE			•	•	-		8,800		89,800	
Ē	Holland					- i	86,155	20,767	22,664	80,856	74,759
COUNTRIES	ITALY	•	•			-	61,451	6,880	2,555	8,642	917
ଃ ଐ	MEXICO					-				·	5,611
7.	NORWAY					.	103	97	28	131	138
POREIGN	PERSIA						62,261	273,480	14,000		
2	PORTUGAL					-	6,341	1	·	460	
2	ROUMANIA					٠.	108,089	2,035,394	5,401,800	1,225,507	188,714
_	RUSSIA : N	orthern	Ports			.	65,035	935,389	1,586,869	4,589,389	3,308,661
	RUSSIA :S	outhern	Ports			.	16,757,286	22,130,035	15,675,689	10,537,900	8,094,986
	SPAIN					.	1		626	85,000	694
	SWEDEN								3,056	3,889	796
	TRIPOLI					. 1			,,,,,,	7,400	
	TURKEY					. i	845,703	1,300,911	1,934,122	1,862,540	271,560
	U. STATES	AMERI	CA :	A t.lant	io		37,132,584	31,753,712	41,892,789	43,924,757	58,728,625
	U. STATES						9,644,392	13,569,089	10,892,528	10,210,344	8,356,978
	URUGUAY						317,324	692,000	4,889	63,700	127,400
FOR	AEIGN COU	NTRIES	:То	TAL		-	82,884,191	89,770,327	91,215,418	81,153,138	76,908,582
	New	South W	ales					36,520			28,945
	South	nsland h Austra	lia	:	:	:	465 2,041,819	1,540,363	::	••	::
σά	Quee Souti Victo		-		•	•	1,682,563	1,997,578	6,500	::	190,931
POSSESSIONS	AUST New	RALIA :- Zealand	-Tota	L.	:	-	3,724,847 237,510	3,574,461 13,700	6,500	::	219,876 4,800
200	AUSTRALAS	IA:-To	TAL	:	:		3,962,357 4,488,822	3,588,161 5,099,183	6,500 6,800,428	6,946,459	224,676 7,745,641
Ħ	CAPR OF G		PE	•	•	•	1			972	
ВКІТІЯН	GIBRALTAN			:	:		64	42		322 222	180 300
4	INDIES, EA		ISH J	Beng	al		280,012	891,639	72,500	1,839	2,787,267
æ	MALTA		l	Bomb	oay		5,083,737 2,889	7,911,589 695	2,040,718	572,740	6,750,800
	NATAL	-	•	•			2,009			9,861	::
	NEWFOUND NIGER PRO	LAND TECTORA	TE	:	:	-	::	::	1,805	·	833 80
BRI	ITISH POSS	ESSION	8 :—To	TAL.	•	•	13,817,881	17,491,309	8,421,951	7,582,415	17,509,777
	TOTAL						96,702,072	107,261,636	99,637,369	88,685,558	94,418,359

177 Kinds of Grain, Imported from each Country in each Year, from 1894 to 1898, &c.

_	from which l		ed.		1894.	1895.	189€.	1897.	1898.
/ Ale	RRIA -				Cirts. - 397,385	Cwta. 88,600	Cwts.	Cwts.	Cwts. 153,570
ARG	ENTINA -				2,229	57,660	13,300	5,800	5,400
Aust	TRIAN TERRITO	RIES			- 607,757	204,960	125,800	220,400	205,700
BELO	GIUM -				- 8,578	40	740	19,000	11,900
JBRAS	ZIL - ·	•	•	•	-	20		••	
Bur	GARIA -	•	•	•	- 97,301	106,200	25,300	81,900	210,800
	ARY ISLANDS	•	•	•	- 360	••		••	
Сип		-	•	•	- 633,208	980,400	1,108,500	522,970	336, 060
	MARK .	•	•	•	- 676,411	157,570	346,720	100,000	101,000
Egy			•		- 137,328	34,600	129,400	47,520	184,240
FRA		•	•		- 177,964	370,670	200,400	75,640	504,800
GER	MANY ·	-			- 845,928	840,030	410,632	141,810	271,32
GER. GRE HOL ITAL	ECH - LAND -				192,441	5,300 151,620	144,870	2,700 173,110	123,58
S ITAL						21,300	19,500	113,110	3,70
$\mathcal{Z}\langle \mathbf{w}_{\mathbf{x}}\rangle$						22,000	10,000		25,80
	0000				. 8,160	900	l		
PER	SIA .				.	58,300	82,900	5,100	
POR!	TUGAL -	•						2,100	50
Rou	· AIKAM	•		•	- 3,020,182	2,370,000	2,975,300	8,275,200	4,734,76
Rus	SIA:—Northern	Ports	•	•	- 262,567	95,850	115,100	30,200	343,50
Rus	SIA:—Southern	Ports	•	•	- 19,184,553	13,185,307	9,130,800	7,463,900	9,923,50
SPAI		•	•	-	-∥	700			476,50
SWE		•	-	•	- 75,188	11,140	900		
TRII		•	•	•	- 319,866	182,600	653,900	270,100	161,30
TUN		•	•	•	87,591	80,500			326,20
TUR	kei . Tates of Amer		Ltlanti	· · Domb	- 2,972,697 s 7,605	3,920,690 62,700	3,680,760 1,298,000	3,150,700 1,246,800	3,800,80 826,90
	TATES OF AMER				1,507,146	671,550	1,943,900	2,107,303	1,565,90
	GUAY .	•		•		1,700			
roreig:	N COUNTRIES	3 :— T 0 T	AL	•	- 31,222,445	23,600,907	22,356,222	18,890,750	24,297,74
			====		=				
/ ∢	New South V South Austra		•	•	.	140	2,100		
8 8 1 3 S	Victoria	FIIM	-			20	200		••
ESSIONS. Australasia.	\				_				
2 5	AUSTRALIA :-	-Totai		•	-	160	2,800	••	
FUSSESSIONS, AUSTRALA	New Zealand	•	•	•	- 1,000	8,800			
	TRALASIA :-TO	TAL			- 1,000	8,960	2,300		
		-	•		- 8,711	400	118,800	67,970	156,860
CAP	E OF GOOD HO	PE	•	•	- 358				
IND	res, East, Bri			y	- 560	8,600		••	2,400
/ MAI	.ta ·	•	•	•	13,810		···		••
BRITISH	POSSESSION	8 :To	TAL -		- 18,939	17,960	121,100	67,970	159,26

(Continued on the next page

TABLE LIX. (Continued.)—QUANTITIES of WHEAT and FLOUR, BARLEY, and OTHER

	_		_		
2	$\boldsymbol{\cap}$		п	10	
	 	Α			

		COUNTRI from which Ex			1894.	1895.	1896.	1897.	1898.
					Cuts.	Cwts.	Cuts.	Cwts.	Crots.
- ('ALGI		•						500
١	ARG	ENTINA	•		1,595	96,760	14,900		2,900
ļ	AUST	RIAN TERRITORI	rs ·		ļ	6,200		1	
	BELG	TITM	_		4,562	1,090			1
		BARIA			8,200	1	••	,	1,800
			•	•	i ·	••	••		1,000
	CHIL	-	•		2,500	400	15,400	1,800	
23		MARK · ·	• •		25,070	4,100	7,100	15,780	14,550
COUNTRIES	EGYI	-	•		1,070	400	500		
E	FRAI	TOB	•		9,696	9,850	2,720	140	18,720
5	GERI	MANT	•		640,420	748,640	426,200	284,060	369,400
	Holi	TAND	•		212,989	278,350	218,250	207,600	159,070
POREIGN	Non	WAY	•		. 995	110	520	100	10
Ĭ	Rom	WANIA			48,568	48,200	25,200	18,800	190,200
%		IIA:—Northern I	orts.		11,541,807	11,756,660	10,038,300	5,379,480	3,240,920
독		IIA:—Southern P			915,099	365,900	184,500		103,300
			Or vo .		310,099	300,300	102,500	84,000	
İ	SPAI		•	•			200		460
	SWEI	DEN	•	•	861,676	1,1 3 0,870	806,400	172,500	288,180
-	TURE	-	•	• •	194,806	460,910	433,340	138,800	276,220
- [BD STATES Atl		.a -	39,781	297,800	4,552,500	8,082,300	8,421,320
		AMERICA Pac					1	1	1
	\ u ₁	ARBRICA (FAC	ific Ports	• •		·•	••		
Fo		N COUNTRIES:			14,503,829	15,201,240	16,726,030	14,834,860	13,082,550
FO			—Total						
FO	REIG	N COUNTRIES:	—Total	•	14,503,829	15,201,240	16,726,030	14,834,860	13,082,550
	REIG	N COUNTRIES:	—Total		14,503,829	15,201,240	16,726,080	14,834,860	13,082,550
		N COUNTRIES:	—Total		14,503,829	9,320 53,700	16,726,030	14,834,860	13,082,550
POSSESSIONS.	REIG	N COUNTRIES: South Australia Victoria AUSTRALIA:—I	—Total		14,503,829	9,320 53,700	16,726,030	14,334,860 1,100	13,082,550
POSSESSIONS.	AUSTRALASIA.	N COUNTRIES: South Australia Victoria AUSTRALIA:—I	-Total		14,503,829	9,320 53,700	16,726,030	14,334,860 1,100	13,082,550
POSSESSIONS.	AUSTRALASIA.	South Australia Victoria AUSTRALIA:—T New Zealand	-Total		14,503,829 985 985 393,409	9,320 53,700 63,020 259,600	16,726,030 	14,334,860 1,100 1,100 28,100	13,082,550 4,400 4,400 12,250
BRITISH POSSESSIONS.	AUSTATATA	South Australia Victoria AUSTRALIA:—T New Zealand	-Total		14,503,829 985 985 393,409	9,320 53,700 63,020 259,600	16,726,090 79,000	14,834,860 1,100 1,100 28,100	13,082,550 4,400 12,250
POSSESSIONS.	AUSTATATA	South Australia Victoria AUSTRALIA:—T New Zealand TRALASIA:—TOTA	-Total		14,503,829 985 985 393,409 394,454 80,931	9,320 53,700 63,020 259,600 322,620	16,726,030 79,000 781,700	14,834,860 1,100 1,100 28,100 27,200 1,754,750	13,082,550 4,400 12,250 16,650 2,473,800
BRITISH POSSESSIONS.	AUST CANAL CHARLES MALL	South Australia Victoria AUSTRALIA:—T New Zealand TRALASIA:—TOTA	-Total		14,503,829 985 985 393,469 394,454 80,931	9,320 53,700 63,020 259,600 322,620 3,360	16,726,030 79,000 79,000 781,700	14,834,860 1,100 26,100 27,200 1,754,750	13,082,550 4,400 12,250 16,650 2,473,300

ENDS of GRAIN, IMI

COUNTRI

STAIN .

FLINGE .
GREATE .

HOLOGO
MOROGO

ROTHANIA .

RESULT :- South

OF THE STATES

MERICA COUR

New Son

ACSTRA

ATSTRALA ADRE . CASADA

COLSOL C

XATAL .

M HSILING

101

. 179 Kinds of Grain, Imported from each Country in each Year, from 1894 to 1898, &c.

6.—MAIZE.

	from		TRIES L'Expo	rted.		1894.	1895.	1896.	1897₁	1898.
	ARGENTINA					Curts. 338,745	Ciota. 7,218,900	Cwts. 16,107,900	Cwts. 8,549,880	Cuts. 8,590,370
	BELGIUM					60	1,200	320	5,240	80
	BULGARIA					477,548	•			
	CHILE -		-		_	15	••	20		 1, 24 0
	DENMARK					4,875	600	6,300	5,000	1
	EGYPT .	_				199,949	852,730	68,600	·	2,400
3	FRANCE					4,670	500	520	 500	,
I K	GERMANT			-		190,791	101,770	18,600	15,400	18,900
	HOLLAND		Ī	-		1		100		930
PUREIGN COUNTRIES	ITALY -	•	•	•				l	j 6 0	
		•	•	•		680				19 540
2	Morocco	•	•	•	•	24,481	98,470		1,600	13,540
•	ROUMANIA		-	•	•	14,167,972	8,869,540	3,818,000	4,985,900	5,347,600
1	RUSSIA :So	uther	Porte		•	8,648,446	5,180,800	1,285,500	1,280,400	2,735,900
l	TURKEY	•		· .	•	951,311	294,490	6,300	28,900	7,200
1	UNITED STAT	1.00		c Ports	•	9,584,487	15,487,900	27,427,800	39,645,100	87,450,100
	UI AMBRIC	• (F	acific	Ports	•	36,575	••	••		16,000
- 1										
-	URUGUAT	-		· 			101,100	125,540	67,800	16,830
- FO:	URUGUAY REIGN COU		E8 : T	· OTAL	·	84,578,055	32,667,400	48,860,000	49,584,780	49,196,090
- (FO)	REIGN COU	- =		COTAL	•					!
- (0) 	REIGN COU	th Wa		COTAL	•	84,578,056	32,657,400	48,860,000	49,584,780	49,196,090
	REIGN COU	th Ws	iles	OTAL		34,578,056	32,667,400 1,200	48,860,000	49,584,780	49,196,000
	REIGN COU	ith Wa	iles	COTAL		84,578,055 40	1,200	48,860,000	49,534,780	49,196,000
	REIGN COU	ath Ws	lies	COTAL		84,578,055 40	1,900 	48,860,000	49,534,780	49,196,090
	REIGN COUL	ath Ws	lies	COTAL		\$4,578,055 40	1,200 	48,860,000 2,900	49,584,780	49,196,090
	REIGN COU	ath Ws	lies	COTAL		34,578,056 40 	1,200 1,200	48,860,000 2,900	49,584,780	49,196,090
	REIGN COU	ath Ws	TOTAL	COTAL		34,578,055 40 	1,200 1,200 	48,860,000 2,900	49,584,780	49,196,090
DALLION LOSSESSIONS.	REIGN COULDED TO THE SOUTH AUSTRALISI ADEN - CANADA CAPE OF GOO	ath Ws	TOTAL TAL TAL	Bengal		84,578,055 40 40 779,495	1,200 1,200 1,200 	48,860,000 2,900 2,883,400	49,584,780	49,196,090
DALLISH LOSSESSIONS.	New Sou Queensk AUSTRALASI ADEN - CANADA CAPE OF GOO	ath Ws	TOTAL TAL TAL			40 40 779,495 1,800	1,200 1,200 1,200 1,075,890 	48,860,000 2,900 2,883,400 25,800	49,584,780	49,196,090 700 7,972,502
DALLISH LOSSESSIONS.	REIGN COULDED TO THE SOUTH AUSTRALISI ADEN - CANADA CAPE OF GOO	ath Ws	TOTAL TAL TAL	Bengal		34,578,055 40 40 779,495 1,800	1,200 1,200 1,200 	48,860,000 2,900 2,883,400	49,584,780	49,196,096
The state of the s	New Sou Queensk AUSTRALASI ADEN - CANADA CAPE OF GOO	ith Ws	TOTAL THE THE	Bengal Bom bay		40 40 779,495 1,800	1,200 1,200 1,200 1,075,890 	48,860,000 2,900 2,883,400 25,800	49,584,780	49,196,096 700 7,972,503

(Continued on the next page.)

TABLE LIX. (Continued.)-QUANTITIES of WHEAT and FLOUR, BARLEY, and OTHER

7.—RYE.

	from		ntries ch Exp				1894.	1895.	1896.	1897.	1898.
						1	Ciets.	Cwts.	Cwis.	Cuts.	Cicts.
	ARGENTIN	4-	-			- 5	1,313	500	9.6	100	10
	CHILE		-	-	-	-	1,455	4.0	1.4	44	
2	DENMARK	+1	4.1		4	-	2,706	2,100	2,700	- vi	2,250
COUNTRIES.		2	3	-	- 7	* 1	(4.4)	90	2,200	40	80
5	GERMANY	9	-	-		-	49,067	23,360	41,540	38,500	11,100
5	GREECE	+	-	-	-		ike.	**	1.0	142	6,300
8	HOLLAND	8	-	+-		- 1			2414		10,700
FOREIGN (MEXICO	-		140		-	10 E	12	4)41		2,700
	NORWAY	-	-	1	-	-	- 11	4.5	4.0	4.1	26
2	ROUMANIA	4.1	6	3	100		91,838	225,700	181,900	186,900	74,100
F	RUSSIA		-			-	809,909	688,900	373,200	102,700	58,900
	TURKEY		-		-	- 1	9,296	6,500	10	- 6.0	7.0
	UNITED ST	ATES	of An	ERICA	14		16,380	70	262,000	486,100	525,750
OR	EIGN COU	NTR	IES:-	TOTAL	141		982,054	947,220	863,540	814,240	691,900
POSSESSIONS.	AUSTRALAS	IA	-				739	100	14.4		24
POSSE	CANADA		•	:	141	÷	26,433	9,100	119,160	204,700	365,870
RIT	TISH POSSE	ssic	NS:-	FOTAL	8		27,172	9,200	119,160	204,700	365,870
T	OTAL						1,009,226	956,420	982,700	1,018,940	1,057,770

8.—BUCKWHEAT.

							Crots.	Cuts.	Ciets.	Cicts.	Cicts.
r.	ARGENTIN	4		-	-		100	300	1,500	5404	
IE	FRANCE	-		+	-	-	77,779	113,910	98,326	63,200	14,850
E	GERMANY	-	-	*	-	- 5	2,684	2.5	1,530	320	320
COUNTRIES.	HOLLAND		-	-	141	- 6	19,161	20	1,900	6,554	16.5
3	ITALY		-	-	-		1,395	300		191	4-
N.	NORWAY	-		4.0	(4)	-	4.5	900	5.0	600	
2	RUSSIA	4	9	-	191		32,493	18,880	23,200	7,900	9,80
FORETGN	TURKEY	-		-	-	- 1		1,160	1,940	270	71
E	UNITED ST	ATES	of AM	ERICA	100	- 1	55	24	20	22,080	85,67
'OR	EIGN COU?	TRI	ES :—	COTAL	0	4	133,567	134,570	128,416	100,924	110,64
POSSESSIONS.	CANADA		1	-		-	1,214	-	7,960	67,430	79,14
POSSES	CHANNEL	ISLA	RDS	*	14	e	119	*1	180	1,910	
ВЕГ	rish posse	SSIC	NS:-	TOTAL	141	16	1,326	ed	8,140	69,340	79,14
_							134,893	134,570	136,556	170,264	189,78

181 Kinds of Grain, Imported from each Country, in each Year, from 1894 to 1898, &c.

	COUNTRIES from which Expor	ted.			1894.	1895.	1896.	1897.	1898.
					Cwts.	Cwts.	Cwts.	Cwts.	Cwts.
1	ALGERIA · ·	•	•	-	••	••			8,400
- 1	ARGENTINA · ·	•	•	.	10 700	400			 E 910
ł	AUSTRIAN TERRITORIES BELGIUM	•	•		12,733 10	27,910	1,420	640 130	5,310 50
- [CANARY ISLANDS .					2,200 i	:		660
1	CHILE			-	5,372	1,600	:		••
	DENMARK			-	·	200	2,650		
	EGYPT	•		-	2,934,634	1,787,810	1,226,710	805,660	465,080
1	FRANCE	•	•	-	8,065	620	300	.130	400
:	GERMANY	•	•	-	341,481	410,570	316,620	272,660	303,413
l	Greece · ·	-	-	-	210	100			
	Holland	-	•	-	80,455	35, 810	86,470	18,670	7,70
	ITALY · ·	-	-	-	101,046	28,930	68,120	248,690	115,380
	JAPAN	•	•	-	 mu 000	40			107.05
	Morocco Norway	-	•	•	721,062	617,190	313,900	61,580	161,25
	PERU	•	•			 3 0			
	PORTUGAL				198,440	82,050	98,800	162,860	261,24
١.	ROUMANIA			. !	180,110				3,30
	Russia:-Northern Por	te -			11,716	30,460	41,140	14,240	46,07
	RUSSIA :-Southern Port			.	43,898	16,850	18,700	71,800	69,15
	SPAIN			- {	52,797	500	140		7,85
	SWEDEN	-		-	16,185	15,250	20,790	12,550	14,76
- [Tunis	-	•	-					8
Ì	TURKEY	•	•	-	699,454	981,188	982,660	1,146,550	818,70
1	United States Atlant		ts -		145	••	800	8,450	40
'	of America - Pacific	Ports	•			••		5,500	··
01	REIGN COUNTRIES:-T	OTAL	-	-	5,172,703	4,089,658	3,078,790	2,825,060	2,289,15
			===						
. 1	Victoria ·		-	-	365	80			
	Victoria Victoria New Zealand	•	-	-	85,407	89,490	18,900	11,560	40
5 (AUSTRALASIA:-TOTAL	-	•	-	85,772	89,52 0	13,900	11,560	40
	CANADA · ·	-	-	-		1,300	10,370	8,410	1,17
1	GIBRALTAR								2,50
	Indies, Rast, British					60	•	20	9
•	MALTA · -				1,420		"		8
_									
s.R.	ITISH POSSESSIONS :'	LOTAL			87,192	90,880	24,270	14,990	4,19
					<u> </u>		1		

(Continued on the next page.)

182

TABLE LIX. (Continued.)—QUANTITIES of GRAIN IMPORTED in each Year, &c.

10.—PEAS.

		Count	PRIES	rted.			1894.	1895.	1896.	1897.	1898.
							Cuota.	Cwts.	Crots.	Cuota.	Custs.
1		HUM -	•	•	•	•	828	820	965	470	706
		ARY ISLANDS	•	•	•		1 570	 500	11 770	1,400	900
	CHI		•	•	•	- 1	1,578		11,770	· ·	••
		MARK -	•	•	•	•	4,619	1,230	820	780	740
	Egy	PT -	•	•	•	•	2,621	110	380	20	1,160
2	FRA	Hom -	•	•	•	-	1,090	2,740	2,570	1,258	20
E		MANY -	•	•	•	•	85,562	114,700	92,690	46,922	79,748
COUNTRIES	HoL	LAND -	•	•	•	•	62,966	90,420	104,150	81,140	106,090
9	ITAI	. · ·		•			24	70	62	10	40
	Mon	0000 -	•	•	•	-	60	110	2,060	20	68 0
9	Nor		•	•	•	-	••	20	20	••	10
POREIGN	Por	FUGAL -	•	•	4	•	••	100	••	••	••
2	Rus	SIA :—Northe	rn Por	te -	•	-	480,688	949,055	887,960	861,840	269,730
	Rva	BIA:—Souther	n Port	. .	•		45,971	60,580	117,520	18,380	26,71 0
	SPAI	.				.	23		150		10
	TUR	KBT -				.	2,457	8,900	1,980	32 0	850
	Hwe	PED STATES (Atlant	ia Bar	ta.		881,101	248,796	382,730	626,690	568,170
	of	AMERICA (Pacific	Ports	•	٠		••			
FOI	REIGI	N COUNTRIE	29 :—T	OTAL .	•	-	1,009,082	1,468,081	1,805,567	1,639,245	1,054,358
	····	New South	Wales	•	•			2,400			
	Į.	South Austr	ralia	•	•		4,250	100	17,800	100	••
N8.	AUSTRALASIA	Victoria	•	•	•		156,588	156,790	1,400	450	••
10	5	AUSTRALIA	·Tor	AT.		.	160,888	159.290	18,700	550	
POSSESSIONS.	•	New Zealan		•			12,998	19,790	20,070	15,110	5,280
	AUS	tralasia :—1	OTAL				178,836	179,080	88,770	15,660	5,290
Tis	CAN	ADA -	-		•	- [690,394	441,520	1,039,390	1,112,730	1,018,690
BRITISH	CAP	B OF GOOD H	OPE	•	•	-			.,	500	
4	1			(Ben	gal	-]	298,819	299,890	830,740	51,600	100,860
	IND	es, Bast, Bri	TISH.	Bon	nbay	- [55,492	82,280	4,200	200	5,004
	(Cey	lon			2,000		200	
BR	ITI8E	POSSESSIO	NS :'	TOTAL	•	-	1,208,541	954,770	1,413,100	1,180,890	1,124,834

TABLE LX.—QUANTITIES of HAY and STRAW IMPORTED into the United Kingdom, from each Foreign Country and British Possession, in the Years 1897, 1898, and 1899.

	Count	RIES				HAY.			STRAW.	
	from which		ted.		1897.	1898.	1899.	1897.	1898.	1899.
FOREIGN COUNTRIES.	ALGERIA ARGENTINA BELGIUM CHILE DENMARK ECUADOR FRANCE GERMANY HOLLAND ITALY NORWAY RUSSIA TURKEY UNITED STA			·	Tons. 6,446 3,117 8,520 3,360 1,967 21,657 3,626 36,432 3,481 16 13 26,633	7ons. 2,975 1,153 6,141 939 771 23,840 765 27,297 32 42,876	7ons. 3,770 1,517 5,782 800 1,423 17,977 1,807 34,388 130 42,827	Tons 5 4,648 681 3 70,087 3,949 11,604 275 472	Tons. 4 2,871 80 61,959 2,380 4,643 1 21 7	Tons 2,439 56 54,452 2,685 5,183 4
,	URUGUAY	•	•	•			1			1
FOI	REIGN CO TOTAL	UNTR	IES ·	.}	115,268	106,789	110,422	91,724	71,966	64,819
BRITISH	AUSTRALASI CANADA CHANNEL IS	- BLANDS			5 6,265 3 	 9,278 40	5 21,077 		 	
BRI	TISH POS Total	Sessi -	ONS	.}	6,273	9,318	21,082			
	TOTAL	•	•	·	121,541	116,107	131,504	91,724	71,966	64,819

TABLE LXI. — QUANTITIES and VALUES of WOOL (Sheep, Lamb, and Alpaca Possession, in each Year, from 1834 to 1898 inclusive; and the IMPORTED and RE-EXPORTED in each

		COUNTRIE from which Ex						Ç	UANTITIES	J.	
		(See Note	-	1,			1894.	1895.	1896.	1897.	1898.
-							Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
	1	ENTINA -	-	-	•	•	7,955,885	11,251,620	7,239,648	12,838,050	17,580,71
	BELG	HUM		-	•	•	5,871,148	7,885,168	11,391,012	9,609,019	10,742,65
	CHIL		•	•	•	•	5,142,576	5,386,750	7,167,530	7,994,674	12,994,638
	CHIN	-	•	-	•	•	8,689,340	4,264,400	2,187,000	1,608,860	3,667,020
	DEN	MARK	•	•	•	٠	2,092,606	2,637,297	1,120,832	1,822,208	1,232,61
χċ	EGYI	PT	-	•	•	•	2,459,618	4,397,940	8,145,630	2,701,805	2,442,72
COUNTRIES	FRA:		-	-	-	•	16,695,979	26,263,836	20,280,339	23,345,478	20,318,76
Ē	GER	MANY	-	-	•	•	1,831,118	3,554,188	3,312,788	6,199,400	3,150,02
Ş	More	occo	•	•	•	•	1,286,599	1,337,700	557,272	1,858,600	1,438,65
	PERS		-	•	•	•	2,258,308	1,226,250	416,200	1,984,200	1,538,10
FOREIGN	PERU	J	•	•	•	-	7,053,536	5,980.730	6,333,568	7,304,375	5,581,95
Ĕ		UGAL	-	-	•	-	1,959,905	2,021,620	2,363,900	8,052,270	1,402,15
# 0		IA:-Northern Port		•	•	-	2,152,813	3,739,015	4,950,800	6,669,990	4,582,46
ž,	l.	IA:—Southern Port	8	•	-	•	5,234,447	7,603,890	5,058,460	5,141,610	6,585,57
	SPAI		•	•	-	•	269,790	1,248,464	851,332	2,415,704	754,69
	TURE	KEY	-	•	-	•	16,032,117	21,873,348	16,542,910	25,727,462	14,096,33
	Unit	ED STATES Of AME	RICA	•	-	- 1	480,774	475,634	4,518,110	687,601	943,23
	URUC	3UAY	•	•	-	•	1,272,319	1,421,740	1,963,320	3,244,730	2,631,21
	(Отн	er Countries	•	•	-	•	2,553,045	2,763,096	2,246,188	3,902,673	3,306,77
FOI	REIGN	COUNTRIES:-To	OTAL	•	•	•	86,291,873	115,332,686	101,641,789	127,603,704	114,990,31
	/	/New South Wales		•			173,227,826	186,086,926	163,717,080	305 040 000	150.050.40
	1	Queensland -				-	49,209,000	55,543,200	50,044,200	165,843,388	152,658,46
		South Australia					45,100,830	50,567,508	46,675,270	62,195,616	46,572,70
	₫	Victoria -					95,539,914	111,193,444	82,370,220	86,688,010	24,960,50 74,662,50
	AUSTRALASIA,	Western Australia		•	•	٠	8,798,346	8,650,000	11,550,190	84,456,615 9,486,272	8,539,68
ONS	USTR	Australia : Tot.	AL.	-	•	_	371,875,916	412,041,078	354,356,960	358,669,851	307,398,84
SSI	 <	Fiji Islands		•	•	•	_	4,000		<u>'</u>	
SE		New Zealand	•	-	•	-	124,791,838	124,227,005	117,648,300	127,672,688	135,857,50
Ž -	·	Tasmania -	-	•	•	•	5,334,736	5,122,000	5,639,920	4,969,300	4,336,20
BRITISH POSSESSIONS.	1	RALASIA:—TOTAL				•	502,002,490	541,394,083	477,645,180	491,310,839	447,587,54
2		OF GOOD HOPE	-	-	•	-	55,126,493	60,139,550	70,476,150	59,032,370	69,635,15
A	FALE	LAND ISLANDS	•	•	•	•	5,383,393	4,136,100	4,091,200	4,142,450	4,788,80
				nbay	•	-	37,311,708	35,447,048	40,056,340	35,172,330	34,525,58
	INDI	es, East, British	{ Ben	~	•	-	2,876,515	2,674,484	2,612,440	8,248,250	2,580,83
	l		Oth	er Pa	rts	•	968,589	871,710	684,580	928,410	1,833,85
	NAT		•	-	-	-	15,459,100	15,194,530	21,228,250	19,006,310	18,028,01
	(Отні	R Possessions		•		-	47,786	188,872	101,324	304,300	830,14
BR	TISH	POSSESSIONS:-T	OTAL	•	-	•	619,176,074	660,046,377	616,895,464	618,145,259	579,309,42
	тот	AL IMPORTED					705,467,947	775,379,063	718,587,253	740,748,963	694,299,73
	1011										
		AL RE-EXPORTED)	-	•	•	345,927,043	404,935,226	334,691,803	371,502,812	283,317,74

Note.—All Countries and Possessions, from which upwards of 2,000,000 Lbs. of Wool were imported

Imported into the United Kingdom, from Each Foreign Country and British Total Quantities and Values of Foreign and Colonial Wool Year, with the Excess of Imports.

			ountri hich Ex							VALUES.		
			es Note.	-	.		İ	1894.	1895.	1896.	18 9 7.	1898.
								£	æ	£	£	£
· (A	RGE	ATINA	•	•			-	217,168	888,013	216,578	855,018	478,24
В	BLG	IUM .	•	•	•	•	-	299,890	418,086	571,211	410,432	390, 10
C	HILL	.	•	•	•	•	-	128,106	149,602	224,095	221,070	3 59,08°
C	HIN	٠ .	•	•	•	-	-	94,900	108,442	57,278	88,148	51,88
D	EXE	ARK -		•	•	•	-	78,512	91,291	40,393	66,308	40,79
, E	GYP	r ·	•	•	•	•	-	78,894	156,244	106,041	92,135	76,84
F	BAN	CE .	•	•	•	•	-	697,067	1,038,437	819,438	921,503	881,35
F G M P	ERM	ANY -	•	•	•	-	-	69,905	128,513	124,570	203,216	120,76
5 M	lord	. 000	•	•	•	•	-	44,714	47,197	18,415	59,651	40,62
} { P	ERS	· A	•	-	•	•	-	58,728	80,446	11,152	51,389	87,21
P	ERU	•	•	•	•	•	- 1	812,893	816,681	302,743	300,759	233,85
P	ORT	UGAL -	•	•	•	•	-	84,305	91,879	95,455	120,696	61,20
R	U981	a:-North	ern Port		•	•	•	67,469	124,708	166,801	221,677	144,41
R	USS	A:—Southe	rn Port	8	•	•	-	178,410	240,729	180,418	195,969	259,51
Sı	PAIX		•	•	•	•		6,181	28,836	20,079	53,535	16,88
T	URK	ET -	•	•	•	•	-	486,646	579,795	436,053	704,853	849,55
υ	NIT	ED STATES	of AME	RICA	•	•	-	18,099	17,772	159,488	24,273	82, 013
ט	RUG	UAT -	•	•	•	•	-	88,390	89,689	58,152	98,220	76,19
(o	THE	R COUNTRI	RS	•	•	-	-	92,466	108,858	95,146	127,596	114,20
ORE	IGN	COUNTRI	ES :T	OTAL	•	•		2,987,288	4,049,616	3,703,496	4,261,448	8,764,25
1	1	New South	Wales	•	•	•	-	6,058,637	6,068,350	5,743,230	5,588,418	5,406,13
		Queenslan	đ-	•	•	•	-	1,634,224	1,734,171	1,702,396	1,968,198	1,585,97
- 1		South Aus	tralia	•	-	•	-	1,417,988	1,472,145	1,454,188	1,060,475	788,92
	18	Victoria	•	•	•	•	-	8,808,192	4,145,940	8,277,464	8,154,980	2,929,19
. :	A USTRALASIA.	Western A	ustralis	· 	•	•		251,765	219,748	339,705	265,088	248,46
CHOTOGOS A	Aus	AUSTRALIA Fiji Island		AL	•	•	-	18,165,751	13,640,854 95	12,516,983	12,032,094	10,958,60
4		New Zeala		-	-	_		4,680,186	4,895,264	4,582,122	4,572,873	4,735,20
{	1	Tasmania	•	•	•	•	-	194,170	168,336	215,462	181,134	165,84
<u>. -</u>	UST	RALASTA:-	TOTAL		•			18,040,107	18,204,049	17,814,567	16,786,101	15,859,74
c		OF GOOD I		•	•		-	2,223,953	2,422,510	2,333,810	1,918,252	2,298,60
F		LAND ISLA		•	-	-	-	134,172	104,118	185,129	133,877	161,67
				(Bon	ıb ay	•	-	1,033,958	966,067	1,091,876	956,568	954,0 0
I	NDII	e, Kast, Bi	RITISH.	Ben	gal	•	-	71,085	61,868	64,804	79,264	67,11
		•		Oth	er Pa	rts	-	81,197	10,718	8,068	19,886	27,69
N	TATA	L .			•	•	-	519,599	494,421	600,801	527,815	510,66
\0	THE	r Possessi	ons		•	•	-	1,169	8,395	2,553	6,785	17,44
BRITI	зн	POSSESSIC	N8:1	'OTAL	•	•	-	22,055,240	22,267,141	21,550,608	20,423,048	19,896,93
 T	OT!	L IMPOR	MED.	•	•	•		25,042,478	20,816,757	25,254,104	24,684,491	23,661,18
		L RE-EXI		•	•		-	13,516,228	15,181,119	12,251,167	18,857,881	10,092,75

in any one of the Years quoted, are separately distinguished in the above Table. 2945.

TABLE LXII.—QUANTITIES and VALUES of HIDES, HAIR, HORNS and HOOFS, and TALLOW and STEARINE, IMPORTED into the UNITED KINGDOM, in each Year, from 1889 to 1899 inclusive.

				QUANTI	TIES.				
		HIDES.			Н	AIR.		Horns	TALLO
YEARS.	Dry.	Wet.	TOTAL.	Cow, Ox, Bull, or Elk.	Horse.	Unenu- merated.	TOTAL.	and Hoors.	and STRARIN
	Cuts.	Cwts.	Crots.	Cuots.	Crots.			Tons.	Crots.
1889	575,376	648,729	1,224,105	91,707	24,166	See Values	See Values	5,745	1,244,08
1890	455,098	584,948	1,040,046	109,749	28,595	,, ,,	, ,	5,860	1,888,59
1891	451,380	555,690	1,007,070	98,380	81,190	,, ,,	, ,	6,446	1,871,20
1892	368,191	541,286	909,477	79,604	28,594	n n	, ,	6,145	1,875,6
1893	357,115	589,198	946,818	73,058	28,869	,, ,,	,, n	4,919	1,559,8
1894	419,205	608,584	1,027,789	68,212	19,538	,, ,,	,, ,,	5,427	1,887,5
1895	491,547	771,133	1,262,680	66,319	84,048	17 19	,, ,,	6,692	2,175,8
1896	869,063	604,734	978,797	64,247	25,919	,, ,,	,, ,,	6,885	2,049,7
1897	557,087	638,668	1,195,758	74,247	88,868	n n	, ,	6,267	1,950,9
1898	543,212	694,154	1,287,366	58,418	80,668	n n	,, ,,	6,182	2,021,9
1899‡	446,285	764,240	1,210,525	_		,, ,,	n ,n	_	2,061,1
				11	E8.				11
YEARS.	Dry.	HIDES.*	TOTAL.	Cow, Ox,		Unenu-	TOTAL.	Horns and Hoofs.	and
YEARS.	Dry.		TOTAL.	Cow, Ox,	н	Unenu-	TOTAL.	and	and
YEARS.	Dry.		TOTAL.	Cow, Ox,	н	Unenu-	TOTAL.	and Hoors.	and
YEARS.		Wet.		Cow, Ox, Bull, or Elk.	Horse.	Unenumerated.	£ 668,209	### ##################################	and STEARI
	£	Wet.	£	Cow, Ox, Bull, or Elk.	Horse.	Unenumerated.	£ 668,209 547,698	### ##################################	and STEARI
1889	£ 1,572,955	₩et. £ 1,504,479	& 3,077,434	Cow, Ox, Bull, or Elk.	Horse.	Unenumerated.	£ 668,209 547,698 635,450	### ##################################	and STEARI £ 1,645,8 1,725,2
1889 1890	£ 1,572,955 1,191,240	£ 1,504,479 1,323,17	£ 3,077,434 2,514,416	Cow, Ox, Bull, or Elk. 184,862 146,845 148,191 104,069	£ 178,648 182,059 199,228 142,240	### Unenumerated. ### &### & ### & ### & ### &### & ### &### &### & ### &### &### & ### &### &### &### &### &### &### &### &### &### &### &#### &### &### &### &##### &######</td><td>£ 668,209 547,698 635,450 557,938</td><td>£ 173,844 158,971 189,451 203,057</td><td>and STEAR! £ 1,645,8 1,725,2 1,772,2 1,747,9</td></tr><tr><td>1889 1890 1891</td><td>£ 1,572,956 1,191,240 1,185,780</td><td>£ 1,504,479 1,323,17 1,251,278</td><td>2, 8,077,434 2,614,416 2,437,058 2,085,267 2,181,263</td><td>Cow, Ox, Bull, or Elk. 184,862 146,845 148,191 104,069 100,480</td><td>Horse. £ 178,648 182,059 199,228 142,240 161,088</td><td>Unenumerated. £ 849,699 219,294 293,031 311,629 205,678</td><td>£ 668,209 547,698 635,460 557,938 467,246</td><td>£ 173,844 158,971 189,451 203,067 155,165</td><td>and STEARI £ 1,645,8 1,725,2 1,772,2 1,747,9 2,161,4</td></tr><tr><td>1889 1890 1891 1892</td><td>£ 1,572,956 1,191,240 1,185,780 946,354</td><td>Wet. £ 1,504,479 1,323,17 1,251,278 1,138,903</td><td>£ 3,077,434 2,514,416 2,437,058 2,085,257</td><td>Cow, Ox, Bull, or Elk. £ 184,862 146,845 148,191 104,069 100,480 77,943</td><td>£ 178,648 182,059 199,228 142,240 161,088 121,069</td><td>Unenumerated. £ 849,699 219,294 293,031 311,629 205,678 258,671</td><td>£ 668,209 547,698 635,450 557,988 487,246 457,688</td><td>### ##################################</td><td>and STEARI 2 1,645,8 1,725,2 1,772,2 1,747,9 2,161,4 2,344,7</td></tr><tr><td>1889 1890 1891 1892 1893</td><td>£ 1,572,955 1,191,249 1,185,780 946,354 932,086</td><td>£ 1,504,479 1,323,17 1,251,278 1,188,908 1,249,217</td><td>2,514,416 2,437,058 2,085,257 2,181,263 2,281,080 2,804,126</td><td>Cow, Ox, Bull, or Elk. 184,862 146,845 148,191 104,069 100,480 77,948 88,728</td><td>£ 178,648 182,059 199,228 142,240 161,088 121,069 225,992</td><td>Unenumerated. £ 849,699 219,294 293,031 811,629 205,678 258,671 264,670</td><td>£ 668,209 547,698 635,450 557,938 467,246 457,683 579,390</td><td>### ##################################</td><td>and STEARI £ 1,645,8 1,725,2 1,772,2 1,747,9 2,161,4 2,344,7 2,575,0</td></tr><tr><td>1889 1890 1891 1892 1893</td><td>£ 1,572,955 1,191,240 1,185,780 946,354 982,036 988,912</td><td>£ 1,504,479 1,323,17 1,251,278 1,188,903 1,249,217 1,242,168</td><td>2,3077,434 2,514,416 2,437,053 2,085,267 2,181,263 2,231,060 2,804,126 2,224,941</td><td>Cow, Ox, Bull, or Elk. £ 184,862 146,845 148,191 104,069 100,480 77,943 88,728 82,561</td><td>£ 178,648 182,059 199,228 142,240 161,088 121,069 225,992 196,561</td><td>### Unenumerated. ### 849,699 219,294 293,031 811,629 205,678 258,671 264,670 281,779</td><td>£ 668,209 547,698 635,460 557,938 467,246 457,688 579,390 510,901</td><td>### ##################################</td><td>and STEARI £ 1,645,8 1,725,2 1,772,2 1,747,9 2,161,4 2,344,7 2,575,0 2,178,6</td></tr><tr><td>1889 1890 1891 1892 1893 1894</td><td>£ 1,572,955 1,191,240 1,185,780 946,354 932,036 988,912 1,153,757</td><td>£ 1,504,479 1,323,17 1,251,278 1,188,908 1,249,217 1,242,168 1,650,369</td><td>2, 3,077,434 2,614,416 2,437,053 2,085,267 2,181,263 2,231,080 2,804,126 2,224,941 2,750,157</td><td>Cow, Ox, Bull, or Elk. 2 184,862 146,845 148,191 104,069 100,480 77,943 88,728 82,561 99,855</td><td># Horse. £ 178,648 182,059 199,228 142,240 161,088 121,069 225,992 196,661 252,012</td><td>### Unenumerated. ### 249,099 219,294 293,031 311,629 205,678 258,671 264,670 231,779 288,326</td><td>£ 668,209 547,698 635,460 557,988 467,246 457,688 579,390 510,901 685,198</td><td>### ##################################</td><td>and STEARI 1,645,8 1,725,2 1,772,2 1,747,9 2,161,4 2,344,7 2,575,0 2,178,6 1,869,9</td></tr><tr><td>1890 1891 1892 1893 1894 1895</td><td>£ 1,572,955 1,191,240 1,185,780 946,354 982,036 988,912 2,153,757 905,425</td><td>£ 1,504,479 1,323,17 1,251,273 1,188,903 1,249,217 1,242,168 1,650,369 1,319,516</td><td>2,3077,434 2,514,416 2,437,053 2,085,267 2,181,263 2,231,060 2,804,126 2,224,941</td><td>Cow, Ox, Bull, or Elk. £ 184,862 146,845 148,191 104,069 100,480 77,943 88,728 82,561</td><td>£ 178,648 182,059 199,228 142,240 161,088 121,069 225,992 196,561</td><td>### Unenumerated. ### 849,699 219,294 293,031 811,629 205,678 258,671 264,670 281,779</td><td>£ 668,209 547,698 635,460 557,938 467,246 457,688 579,390 510,901</td><td>### ##################################</td><td>STEARI</td></tr></tbody></table>			

* Raw, and pieces thereof.

1 The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

TABLE LXIII.—QUANTITIES and VALUES of FLAX and HEMP IMPORTED into the United Kingdom, in each Year, from 1889 to 1899 inclusive.

					QU				
					FLAX.			Немр.	
¥	ears.			Dressed or Undressed.	Tow.	TOTAL.	Dressed or Undressed.	Tow.	Total.
				Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1889	-			79,371	9,782	89,158	92,159	6,167	98,326
1890			-	79,032	10,981	90,028	88,378	6,141	94,519
1891			.	73,657	10,290	83,947	97,370	5,305	102,675
18 92		-	-	73,404	13,251	86,655	85,895	6,957	92,852
1893			-	62,220	10,048	72,268	78,333	8,104	81,487
1894			-	61,927	9,774	71,701	80,198	8,348	83,541
1895			-	87,844	14,778	102,622	98,594	4,857	97,951
1896				76,099	19,100	95,199	86,518	5,200	91,718
1897				80,188	18,614	98,802	84,413	4,606	89,019
1898	_		1	1		:	89,600		i .
TORO	•	•	- 1	82,069	10,184	97,253	1 09,000	4,842	V9,52Z
1899*		-		52,U09 —	15,184	99,052 99,052 VALUES.		4,04Z —	91,973
	•			-	FLAX.	99,052	-	HEMP.	•
1899*	YEARS	s.	-	Dressed or Undressed.	_	99,052	Dressed or Undressed.		,
1899*	YEARS			Dressed or	FLAX.	99,062 VALUES.	Dressed or	Немр.	91,973
1899*	YEARS			Dressed or Undressed.	FLAX.	VALUES. TOTAL.	Dressed or Undressed.	HEMP.	91,973
1899*	YEARS			Dressed or Undressed.	FLAX. Tow.	VALUES. TOTAL.	Dressed or Undressed.	HEMP.	91,973 TOTAL.
1899* 1889 1890	YEARS	33.		Dressed or Undressed.	FLAX. Tow. £ 228,528	99,062 VALUES. TOTAL. £ 3,068,828	Dressed or Undressed.	HEMP. Tow. £ 138,397	91,973 TOTAL. £ 3,398,190
1899*	YEARS	- - -		Dressed or Undressed. £ 2,887,800 2,665,500	FLAX. Tow. £ 228,528 200,774	99,062 VALUES. TOTAL. £ 3,066,328 2,856,274	Dressed or Undressed.	HEMP. Tow. £ 138,397 111,491	91,973 TOTAL. & 3,898,190 2,945,645
1899* 1889 1890 1891	YEARS			Dressed or Undressed. £ 2,887,800 2,665,500 2,581,054	FLAX. Tow. £ 228,528 200,774 190,514	99,062 VALUES. TOTAL. £ 3,068,828 2,856,274 2,771,568	Dressed or Undressed. £ 3,259,793 2,834,154 8,037,339	HEMP. Tow. £ 138,397 111,491 97,414	### P1,973 TOTAL. #### \$,398,190 2,945,645 3,134,758
1899* 1889 1890 1891 1892 1893	YEARS			Dressed or Undressed. £ 2,887,800 2,665,500 2,581,064 2,519,473	FLAX. Tow. £ 228,528 200,774 190,514 228,832	99,062 VALUES. TOTAL. £ 3,066,328 2,856,274 2,771,568 2,743,305	Dressed or Undressed. £ 8,259,798 2,834,154 8,037,339 2,344,021	HEMP. Tow. 2 138,397 111,491 97,414 119,520	91,973 TOTAL. £ 3,898,190 2,945,645 3,134,758 2,463,541
1899* 1889 1890 1891 1892		- - - -		Dressed or Undressed. £ 2,887,800 2,665,500 2,581,054 2,519,473 2,317,519	FLAX. Tow. £ 228,528 200,774 190,514 228,832 200,434	99,062 VALUES. TOTAL. 2 3,066,828 2,856,274 2,771,568 2,743,306 2,517,968	Dressed or Undressed. £ 8,259,798 2,834,154 8,037,339 2,344,021 2,067,157	HEMP. £ 138,397 111,491 97,414 119,520 58,794	91,973 TOTAL. £ 3,898,190 2,945,645 8,134,758 2,463,541 2,115,961
1889* 1889 1890 1891 1892 1993	YEARS	3.		Dressed or Undressed. £ 2,837,800 2,665,500 2,581,054 2,519,473 2,317,519 2,296,365	FLAX. Tow. £ 228,528 200,774 190,514 228,832 200,484 228,830	99,062 VALUES. TOTAL. 2 3,066,828 2,856,274 2,771,568 2,743,306 2,517,958 2,525,195	Dressed or Undressed. £ 3,259,793 2,834,154 8,037,339 2,344,021 2,067,157 1,834,927	HEMP. 2 138,397 111,491 97,414 119,520 58,794 68,016	### TOTAL. ### 3,898,190 2,945,645 3,134,758 2,463,541 2,115,961 1,897,948
1899* 1889 1890 1891 1892 1894 1895	YEARS	- - - - - - - -		Dressed or Undressed. £ 2,887,800 2,665,500 2,581,064 2,519,473 2,317,519 2,296,365 2,998,778	FLAX. Tow. £ 228,528 200,774 190,514 223,832 200,484 228,830 272,062	99,062 VALUES. TOTAL. 2 3,068,828 2,856,274 2,771,568 2,743,305 2,517,958 2,525,195 3,270,840	Dressed or Undressed. £ 3,259,793 2,834,154 8,037,339 2,344,021 2,067,157 1,834,927 2,012,499	HEMP. Z 138,397 111,491 97,414 119,520 58,794 63,016 75,168	### P1,973 TOTAL. ### \$3,398,190 2,945,645 3,134,758 2,463,541 2,115,961 1,897,948 2,087,667
1899* 1889 1890 1891 1892 1993 1894 1995	YEAR:			Dressed or Undressed. £ 2,887,800 2,665,500 2,581,064 2,519,473 2,317,519 2,296,365 2,998,778 2,779,451	FLAX. Tow. £ 228,528 200,774 190,514 223,832 200,484 228,830 272,062 337,965	99,062 VALUES. TOTAL. £ 3,068,828 2,856,274 2,771,568 2,743,305 2,517,968 2,526,196 3,270,840 3,117,816	Dressed or Undressed. £ 8,259,798 2,834,154 8,037,339 2,344,021 2,067,157 1,834,927 2,012,499 1,855,409	HEMP. Tow. £ 138,397 111,491 97,414 119,520 58,794 63,016 75,168 96,097	### P1,973 TOTAL. #### ### ### ### ### ### ### ### ###

The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.
 2945.

TABLE LXIV.—QUANTITIES and VALUES of OIL-CAKE, FLAX SEED (or LINSEED), COTTON SEED, and RAPE SEED, IMPORTED into the UNITED KINGDOM, in each Year, from 1889 to 1899 inclusive.

						QU	ANTITIE	28.			
						O11-0	CAKE.		Flax	COTTON	Rape
	YE	ARS.			Linseed Cake.	Cotton- seed Cake.	Other Kinds.	TOTAL of CARE.	(or Linseed).	SEED.	SREI
					Tons.	Tons.	Tons.	Tons.	Qrs.	Tons.	Qrs.
1889	•		•	•	_	-	_	255,918	2,269,495	277,894	449,2
1890	•			•	_	-	-	282,616	1,983,165	314,050	280,5
1891	•		•		-	-	_	270,671	2,200,112	850,487	261,1
1892	•	-	•		*208,532	*90,180	*18,210	311,872	1,902,152	409,668	244,0
1893			-	٠	201,760	64,663	17,119	283,542	1,700,581	389,859	252,5
1894		-	•	٠	185,883	78,986	9,488	274,351	2,087,969	366,886	299,0
1895		•	•		212,448	95,100	6,070	813,618	1,969,987	874,111	325,8
1896					220,602	89,727	5,744	816,078	2,578,864	868,419	179,7
1897	•			٠	217,998	111,822	7,078	336,898	1,908,618	412,876	185,2
1898					220,852	158,672	11,729	390,758	1,688,515	430,482	258,9
18 9 9†	•	•	•	-	-	-	-	441,938	1,798,887	357,952	207,6
							VALUES.	<u> </u>			
						OIT-(CARE.		FLAX		
	YE.	ARS.			Linseed	Cotton-	Other	TOTAL	SEED (or	COTTON SEED.	Rapi Seri
					Cake.	seed Cake.	Kinds.	CARB.	Linseed).		
					£	£	£	£	£	e l	£
1889	•	•	•		_	-	-	1,701,106	4,570,203	1,906,220	805,8
1890	-	•	•	٠	-		_	1,748,279	8,951,557	1,749,215	416,8
1891	•	•	•	•	-	-	_	1,848,285	4,564,669	2,047,747	388,4
1892	•	•	•		*1,515,571	*568,964	°62,564	2,147,099	8,780,341	2,363,375	315,4
1893	•		•		1,469,578	383,847	86,349	1,939,774	3,475,290	2,409,942	843,4
1894		•	•	•	1,236,100	428,478	42,785	1,707,358	8,941,995	2,052,085	319,1
1895		-	•	•	1,166,786	418,511	23,353	1,603,650	8,366,113	1,750,487	807,3
		-	•	•	1,162,840	403,395	22,979	1,589,214	4,022,676	1,729,509	195,5
1896		_			1,280,384	526,640	27,705	1,834,729	2,988,503	1,925,351	258,2
1896 1897	•							II.			
		-		-	1,465,780	765,799	52,715	2,284,244	2,920,634	2,069,111	867,7

Not separately distinguished prior to the Year 1892.
† The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

TABLE LXV. — QUANTITIES AND VALUES OF CLOVER AND GRASS SEEDS, TARES AND LENTIL SEEDS, GARDEN SEEDS, and SEEDS UNENUMERATED, IMPORTED into the United Kingdom, in each Year, from 1889 to 1899 inclusive.

		QUANT	ittes.		
YEARS.	CLOVER and	TARES and	GARDEN	SEED UNENUME	
	Grass Seeds.	LENTILS. (SEEDS.)	Seeds.	For expressing Oil	Other Sorts.
	Tons.	Bushels.	Lbs.	Qrs.	Cwts.
1889 -	14,818	3 55,588	2,258,764	170,792	523,907
1890 -	18,980	273,561	2,491,822	125,475	422,043
1891 -	12,846	905,563	2,359,054	94,426	987,195
1892 -	14,866	556,898	3,520,884	110,500	648,329
1893 -	16,671	599,981	3,664,601	143,488	816,471
1894 -	17,256	576,812	3,648,122	131,743	585,804
1895 -	19,814	623,690	4,432,534	97,544	827,001
1896 -	20,281	394,028	2,675,056	101,177	<i>Qrs.</i> 4 78,135
1897 -	14,997	259,637	2,545,511	209,736	548,415
1898 -	17,139	345,769	2,146,771	171,715	701,034
1899† -	14,963	_	l –	-	_
	CLOVER	VAL	UES.		EDS
YEARS.	and Grass	and LENTILS.	GARDEN	UNENUM	ERATED."
	SEEDS.	(SEEDS.)	SEEDS.	For expressing Oil.	Other Sorts.
	£	£	£	£	£
1889 .	607,853	69,244	98,270	303,254	241,966
1890 -	758,294	54,824	112,795	264,292	201,052
1891 -	552,979	174,693	99,265	184,447	355,276
1892 -	635,135	96,662	128,952	208,281	284,056
1893 -	792,061	110,068	101,523	273,763	3 01,960
1894 -	825,155	111,502	130,205	216,183	248,996
1895 -	855,524	101,614	140,328	164,083	312,050
1896 -	788,538	69,191	84,698	166,544	192,794
1897 -	579,258	52,496	89,108	403,850	204,883
1898 -	655,211	71,377	81,246	339,609	241,052

^{*} Not including Flax Seed (or Linseed), Cotton Seed, and Rape Seed, for which see Table LXIV.

† The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.

TABLE LXVI.—QUANTITIES and VALUES of MANURES IMPORTED into the UNITED KINGDOM, in each Year, from 1889 to 1899 inclusive.

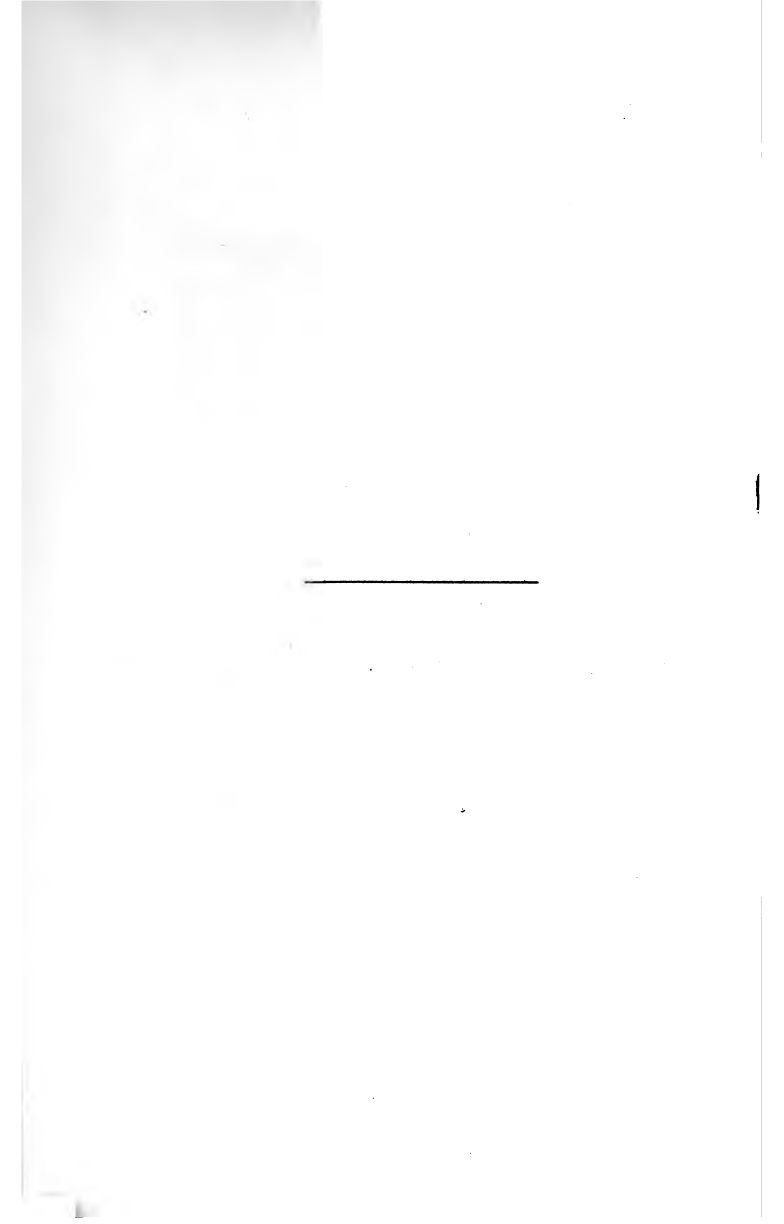
				Q U A	NTITIE	S.		
YE	iars.		Bones for Manure.	Guano.	Nitrate of Soda. (Cubic Nitre.)	Phosphate of Lime and Rock.	Unenume- rated.	Total.
			Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
1889	1.0	- 4	62,485	28,604	117,565	804,958	88,789	602,296
1890	4	12	69,949	27,095	108,892	848,501	88,290	682,727
1801			88,095	28,623	122,033	256,772	79,984	565,507
1892	*	7	63,008	27,874	119,561	814,180	69,882	598,905
1893		-	44,924	18,311	86,767	828,527	69,032	542,561
1894			88,664	28,582	125,800	380,269	77,404	700,219
1895		-	74,056	49,842	122,687	859,659	78,472	679,716
1896			66,681	20,214	106,445	291,314	84,148	568,802
1897	+ 1	.,	59,128	16,784	108,805	824,788	81,664	586,219
1898	2.	÷	59,408	28,644	130,327	330,610	80,212	624,199
1899†	4	-2	67,915	26,911	140,851	418,944	-	_
YE	ARS.		Bones for Manure.	Guano.	Nitrate of Soda. (Cubic Nitre.)	Phosphate of Lime and Rock.	Unenume- rated.	TOTAL.
					*	. Rock.		
			£	£	£	£	£	£
1889		7	308,212	199,783	1,102,583	708,704	124,157	2,438,439
1890		3	872,048	164,451	903,632	849,452	124,171	2,413,754
1891	*	3	417,601	138,642	1,049,818	628,395	137,341	2,871,797
1892		-	286,452	189,433	1,020,192	665,689	108,581	2,270,847
1893		-	198,592	94,721	806,197	594,467	129,710	1,823,687
1894	:	- 1	412,529	146,361	1,166,800	723,205	145,406	2,594,301
1895	-	-	320,051	892,309	998,897	633,314	151,260	2,495,831
1896	91		251,366	104,354	836,552	465,931	182,249	1,840,955
1897			217,592	89,812	797,445	491,813	178,480	1,775,099
			245,639	117,924	972,801	502,422	186,520	2,025,306
1898					1			1

Principally used as Manure.
 + The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for Desember 1899, and are therefore incomplete and subject to revision.

TABLE LXVII.—QUANTITIES and VALUES of WOOD and TIMBER IMPORTED into the United Kingdom in each Year, from 1894 to 1899 inclusive.

	Q U A	NTITI	ES.			
Descriptions.	18 94 .	1895.	1896.	1897.	1898.	1899*.
	Loads.	Loads.	Loads.	Loads.	Loads.	Loads.
Fir Oak	2,122,975 110,716 44,838 60,038	2,008,208 108,508 59,466 84,581	2,185,080 145,358 66,367 85,985	2,485,716 177,501 74,474 87,974	2,024,268 167,814 58,917 81,256	2,667,049
SAWN or SPLIT . { Unenumerated	5,314,788 131,699	4,926,426	5,877,449	6,848,368	6,204,787 158,570	6,685,754
STAVES	182,145	144,751	138,398	126,745	189,120	126,216
FURNITURE WOODS (Mahogany - and HARDWOODS. Unenumerated HOUSE FRAMES, FITTINGS, JOINERS') and CABINET WORK. (See Values.)	Tons. 65,494 87,108	Tons. 84,848 98,638	Tons. 53,772 136,950	Tons. 78,478 147,855	Tons. 77,810 188,795	Tons. 78,085
	<u>'</u>	ALUES	<u>'</u>	•	1	
Descriptions.	1894.	1895.	1896.	1897.	1898.	1899*.
	£	£	£	£	£	4
HEWN - Coak - Cunenumerated	2,845,690 667,388 465,709 208,981	2,726,302 680,799 574,882 249,453	8,028,595 862,011 705,224 295,544	8,584,949 1,020,771 867,083 807,836	2,978,829 947,589 698,629 271,092	5,827,292
SAWN or Split . Tir Unenumerated	11,587,617 361,916	10,305,483 390,433	12,926,526 454,054	16,118,806 524,625	14,572,561 488,479	16,201,172
STAVES	641,797	5 94 ,615	656,246	569,572	646,075	659,842
FURNITURE WOODS Mahogany and HARDWOODS. Unenumerated HOUSE FRAMES, FITTINGS, JOINERS' and CABINET WORK	521,859 604,262 668,325	270,712 629,502 762,838	477,265 900,816 974,802	658,188 972,287 1,146,240	691,220 860,750 1,338,822	693,849 —
TOTAL	18,428,539	17,135,019	21,278,583	25,766,897	28,488,546	_

The figures for the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingdom, for December 1899, and are therefore incomplete and subject to revision.



Tables LXVIII. to LXXIII.

STATISTICS

RELATING TO

AGRICULTURAL PRODUCE

EXPORTED

FROM

THE UNITED KINGDOM.

(Furnished by the Board of Customs.)

194
TABLE LXVIII.—QUANTITIES and VALUES of the several descriptions of BRITISH to Foreign Countries and British Possessions,

		QU	ANTIT	ES.				
DESCRIPTIONS.	•		1893.	1894.	1895.	1896.	1897.	1898.
Paris Victoria							<u> </u>	
ANIMALS, Living :— Oxen, Bulls, Cows, and Calves		. No.	8,109	8,280	7,951	4,869	8,776	2,861
Sheep and Lambs		- "	7,784	4,638	6,966	9,512	11,569	10,224
Pigs		- "	412	1,368	8,069	359	214	434
Horses		. "	11,961	16,457	21,564	29,414	84,471	36,419
Animals unenumerated •	•	• "	25,860	28,402	86,943	81,151	42,654	57,376
MEAT :-Beef, Pork, Bacon, and H	ams	- Crots.	78,187	99,410	116,445	122,417	125,467	109,183
BUTTER	•	• "	14,640	17,018	18,430	14,172	13,585	11,359
CHEESE		• "	10,917	10,205	10,476	10,383	10,319	10,126
MILK, CONDENSED -		• "	67,063	70,883	81,733	111,959	154,901	178,055
POTATOES		• "	1,752,454	1,073,386	263,786	841,300	443,700	194,200
Provisions unenumerated	· (Sce	Values)	-,		_	_	_	_
FOOD, Raw Materials for, unenum	•	-	-	_	-		_	_
TOTAL of Meat, Provisions, &	c.—(<i>See</i>	Values)		_			_	
Corn and Grain :-								
Wheat	-	- Cwts.	43,023	15,477	17,018	21,977	108,295	223,395
Barley		. "	20,139	21,556	19,356	25,989	70,533	105,434
Oats		. "	244,211	251,364	233,359	94,227	220,104	204,73
Rye .	-	. "	198	819	666	· —	8,802	_
Beans		٠ "	1,352	574	1,510	1,921	1,137	2,287
Peas	•	٠,,	33,681	24,130	12,725	27,149	26,217	80,986
TOTAL of Corn and Grain	•	· Cuts.	342,599	313,920	284,629	171,218	430,088	566,837
MEAL and FLOUR :-								
Wheat Meal and Flour	•	- Cuts.	240,952	271,553	288,428	295,212	895,221	400,061
Oatmeal	•	. "	46,419	49,103	56,967	52,652	51,410	36,493
Meal unenumerated	•	- "	17,442	11,543	12,764	10,848	15,552	18,698
TOTAL of Meal and Flour	•	- Cwts.	304,813	332,199	858,159	858,212	462,183	455,252
BISCUIT and BREAD .	-	- Cwts.	218,606	204,090	209,020	244,451	256,785	245,418
MALT	-	Qrs.	74,025	80,776	81,699	98,286	114,768	138,875
Hops	-	· Cuts.	11,584	13,317	10,145	10,505	10,779	12,958
FLAX and HEMP, dressed and und	ressed	- "	39,270	36,441	44,427	28,709	41,806	26,610
SEEDS of all sorts .	•	. "	242,577	250,977	231,900	251,037	188,268	227,527
GREASE, TALLOW, and ANIMAL FA	т -	- "	505,462	508,291	518,991	574,802	642,600	805,737
HIDES, Raw	•	• "	94,613	124,108	217,031	131,505	200,601	207,219
SEINS, British :-								
Sheep and Lambs' -	•	- No.	5,103,744	3,497,278	4,757,604	3,259,700	5,329,100	6,286,400
Skins unenumerated	- (See	Values)	-	_			_	_
TOTAL of Skins .	- (See	Values)	_	_	_	_	_	_
Wool :-Sheep and Lambs' . Wood :-Rough, Hewn, Sawn, or S		· Lbs.	16,049,900	12,984,900 1,296	21,667,200	18,038,500	40,087,800	12,804,400

195 and IRISH AGRICULTURAL PRODUCE Exported from the United Kingdom in each Year, from 1893 to 1898, inclusive.

	7	VALUES	3.				
DESCRIPTIONS.		1893.	1894.	1895.	1896.	1897.	189
ANIMALS, Living :		£	£	£	£	£	£
Oxen, Bulls, Cows, and Calves	-	65,477	135,125	132,413	122,004	119,548	94
Sheep and Lambs	-	58,040	39,522	59,760	107,507	141,714	120
Pigs · · · ·	-	2,487	7,921	13,956	2,847	1,700	8
Horses		472,762	449,804	549,882	671,332	825,246	842
Animals unenumerated	-	31,225	33,960	37,286	38,123	43,744	43
MEAT:—Beef, Pork, Bacon, and Hams .		329,413	360,493	397,539	413,898	426,098	384
BUTTER		85,936	97,778	101,801	77,648	70,565	59
CHEESE		44,051	39,760	88,291	87,414	38,094	36
MILE, CONDENSED		140,784	147,605	166,740	224,831	302,748	848
POTATOES	-	336,714	207,333	54,618	59,356	65,629	48
PROVISIONS unenumerated	-	393,001	454,213	546,883	627,559	658,360	723
FOOD, Raw Materials for, unenumerated .		363,594	230,809	251,342	316,295	392,025	149
Total of Mest, Provisions, &c.		1,693,493	1,587,986	1,557,214	1,757,001	1,953,519	1,740
CORN and GRAIN:							
Wheat		14,942	5,374	6,407	9,050	44,658	109
Barley		12,064	10,721	9,820	12,187	28,608	48
Oats	- [76,696	77,020	52,060	25,963	61,211	58
Rye		70,050	164	155	20,500	1,062	
Beans		689	251	787	972	700	1
Peas		18,852	11,323	7,241	22,296	20,487	26
TOTAL of Corn and Grain · · ·		123,309	104.853	76,420	70,468	156,726	241
and FLOUR:-						=====	
heat Meal and Flour		100.000		******	****		
Catmeal		109,033	106,420	111,104	122,114	195,745	221
Cal unenumerated		44,623	43,784	48,230	42,250	43,398	32
TAL of Meal and Flour		4,611	8,517	8,405	2,782	3,877	979
		153,267	158,721	162,739	167,146	248,020	258
and Bread	•	594,4 37	541,271	553,296	600,011	615,628	608
	•	145,634	158,164	154,003	180,058	218,417	258
70LB	•	79,884	65,388	87,160	34,548	43,841	71
XVX and HEMP, dressed and undressed .	•	219,352	192,798	191,004	112,546	143,340	108
3≤EDS of all sorts	•	001,111	318,721	263,949	242,033	186,261	210
GREASE, TALLOW, and ANIMAL FAT -	•	731,561	668,945	531,540	514,771	575,490	759
HIDES, Raw	•	130,391	158,602	355,631	200,462	812,425	871
SKINS, British:—							
Sheep and Lambs'	-	818,616	207,108	266,683	208,896	268,195	318
Skins unenumerated	-	165,076	181,999	193,464	155,025	232,548	258
TOTAL of Skins · · · ·		483,692	889,107	460,097	363,921	500,743	571
Wool :Sheep and Lambs'	•	684,275	491,014	858,560	718,180	1,534,537	440
Wood :- Rough, Hewn, Sawn, or Split .		4,236	11,488	8,993	5,911	8,568	6

TABLE LXIX. — QUANTITIES and VALUES of the under-mentioned kinds of AGRICULTURAL PRODUCE EXPORTED from the United Kingdom to Foreign Countries and British Possessions, in the Year 1898, distinguishing the Produce of the United Kingdom from the Foreign and Colonial Produce.

4		QUAN	TITIES.	Ì		VALUES.	
Descriptions.	-	Produce of the United King- DOM.	FOREIGN and COLON- IAL Produce.	TOTAL.	Produce of the UNITED KING- DOM.	FOREIGN and COLON- IAL Produce.	TOTAL
					£	£	£
MEAT:—Beef,* Pork, Bacon, and Hams Mutton, Fresh Preserved otherwise than by Salting. Other sorts	Cwts. " " " "	100,183	5,224 48,985 4,716 14,704	_	884,006 † — † — † — † —	9,877 154,338 7,677 38,126	1,375,949 — — — —
Unenumerated (Salted and Fresh) BUTTER CHEESE MILK, CONDENSED EGGS	" " " No.	11,350 10,126 178,055 † —	56,694 133,596 1,162,440	74,850 66,820 811,651	59.731 36,803 343,070	256,52 5 3,11 5	196,01 599,59
POTATORS PROVISIONS unenumerated FOOD, Raw Materials for, unenumerated-	Cwts.	194,200	44,505 † — † —	238,705	45,064 723,125 149,059		56,91
COEN and GRAIN: Wheat	Cwts.	223,392 175,434 204,738 2,287 30,986	2,801 1,035,247 76,308	666,229 155,819 227,459 2,801 1,035,247 78,556 82,233	109,532 45,806 58,206 1,759 26,518	181.125 19,683 7,073 874 214,708 21,464 20,689	290,66 64,98 65,27 87 214,70 28,22 47,20
TOTAL of Corn and Grain	Cwts.	566,837	1,681,556	2,248,393	241,321	485,619	706,94
MEAL and FLOUR:— Wheat Meal and Flour Oat Meal Maize Meal Meal Meal	Cwts.	400,061 36,493 18,698	7,061	805,170 60,421 7,061 55,803	221,120 82,293 4,946	249,390 22,366 2,561 7,959	470,510 54,650 2,56 12,900
TOTAL of Meal and Flour	Cwts.	455,252	479,208	934,455	25 8,359	282,276	540,63
BISCUIT and BREAD MALT- HOPS- FLAX and HEMP, dressed and undressed- SREUS of all sorts GREASE, TALLOW, and ANIMAL FAT HIDES, RAW	Cwts. Qrs. Cwts. "	245,418 183,875 12,955 26,610 227,527 805,737 207,219	6,571 7,434 668,280 1,043,815	139,447 20,389 694,890 1,849,552 877,425	608,292 258,747 71,321 105,510 210,013 759,516 871,957	† — 11,286 26,983 858,863 705,987 1,065,143 1,620,680	270,08 98,30 967,37 916,00 1,824,65 1,992,58
SKINS:— Sheep and Lambe'	No.	6,286,400	5,547,055 584,042	11,833,455	818,612 253,068	475,894 87,399	794,500 840,46
TOTAL of Skins	No.	: -	6,131,007	_	571,680	568,293	1,134,97
Wool:—Sheep and Lambs' Wood:—Rough, Hewn, Sawn, or Split -	Lbs. Loads.	12,804,400 745	282,799,721 34,4 78	295,104,121 35,223	440,559 6,642	10,068,708 178,620	10,509,26 180,26

^{*} See also Meat, "Preserved otherwise than by Salting."
† Not distinguished.
‡ Cannot be given.

TABLE LXX.—Numbers and Values of CATTLE, SHEEP, and PIGS (declared as British or Irish) Exported from the United Kingdom to each Foreign Country and British Possession, in the Year 1898.

	Countries		NUMBERS.	<u></u> -	VALUES.			
	to which Exported.	CATTLE.	Sheep.	Pigs.	CATTLE.	Sheep.	Pigs.	
		No.	No.	No.	£	£	£	
	ARGENTINA	511	6,632	16	89,809	94,828	40	
	BRAZIL	7	8	9	157	25 50	58 87	
	CANARY ISLANDS	2		*	50			
	CHILE	1	6	••	255 21	177		
	DENMARK	6	 72	20 85			113	
Ä	GERMANY	. 42	1,067	94	210 1,462	580 7,817	580 694	
COUNTRIES	HOLLAND	. 8	78	36	50	568	89	
_	MEXICO	••	8	4	::	39	19	
Poreign	NORWAY		5	2		21	io	
ORE	RUSSIA:-Northern Ports	90	112	35	1,869	1,248	269	
Ę	RUSSIA:—Southern Ports -		24	••		240	•••	
	SPAIN	117	9	21	10 2,855	82	294	
	UNITED STATES Atlantic Ports of AMERICA	842	163		10,145	1,780		
	URUGUAY	48	247	••	8,488	4,287	••	
FO	REIGN COUNTRIES : TOTAL -	1,174	8,425	331	60,457	111,227	2,253	
	(New South Wales	67		22	8,185	206	171	
	South Australia Victoria Western Australia	1 2	47	9	100 200	715	169	
	Western Australia -	1	5	8	100	100	40	
	AUSTRALIA:—TOTAL .	71	56	34 2	3,585	1,021	880	
SNS.	New Zealand Tasmania	*	26 6	ž	106	555 140	65 80	
Possessions.	AUSTRALASIA:TOTAL ASCENSION	75 75	87 600	89	8,691 1,500	1,716 1,430	475	
8	CANADA	140	817	44	8,209	1,531	348	
	CAPE OF GOOD HOPE CHANNEL ISLANDS	18 1,361	105 899	2 1	707 24,141	998 824	27	
=	FALKLAND ISLANDS	••	46	••		410		
TIBIL		1 2	::	••	15 70	::	•••	
BRITISH	GIBRALTAR Indies, Rast, British:—Ceylon		,			20.		
BRITISH	INDIES, EAST, BRITISH:—Ceylon INDIES, EAST, BRITISH:—Straits	·1	1 1)) 76.			
BRITISH	INDIES, RAST, BRITISH:—Ceylon INDIES, EAST, BRITISH:—Straits Settlements MALTA		1 84	••	75	107		
BRITISH	INDIES, EAST, BRITISH:—Ceylon INDIES, EAST, BRITISH:—Straits Settlements MALTA NATAL	'i4	1	i1	459		iio	
BRITISH	INDIES, RAST, BRITISH:—Ceylon INDIES, EAST, BRITISH:—Straits Settlements MALTA		84		ll	107		
	INDIES, EAST, BRITISH:—Ceylon INDIES, EAST, BRITISH:—Straits Settlements MALTA NATAL WEST AFRICA:—The Gold Coast	"i4	34 207	i1 6	459	107 1,999	iio 10	

			STALLIONS	3.		MARES.	
	COUNTRIES to which Exported.	Number.	TOTAL VALUE.	AVERAGE VALUE per Head.	Number.	Total Value.	AVERAGE VALUE per Head.
		No.	£	£	No.	£	£
	(ALGERIA			1]			
	ARGENTINA	53	7,680	145	28	2,395	104
	Austrian Territories		••		7	220	81
	BELGIUM	1	60	60	4,118	89,631	22
	BRAZIL	••	••	"	2	100	50
	CANARY ISLANDS	••	••			••	
3	DENMARK	5	833	167	57	2,130	37
4	EGYPT	2	150	75	3	220	78
5	FRANCE	13	5,100	892 -	1,833	111,554	61
COUNTRIES	GERMANY	274	16,563	60	1,131	42,320	37
	Holland	4	420	105	505 2	18,961	88
510	ITALY	••	••		1	800	150 100
FOREIGN	Morocco	٠٠,	***		21	100 958	46
-	PORTUGAL.	1	500	500			
	PORTUGAL	9	99 180	2,462	29	2,375	82
	SPAIN	ש	22,160	2,402			
	SWEDEN	2	350	175	5	540	108
	U.S. AMERICA:—Atlantic	62	9,220	149	83	2,525	77
	URUGUAY	2	220	110	2	100	50
0	REIGN COUNTRIES—TOTAL	428	68,256	146	7,767	274,429	85
	AUSTRAL- New South Wales -	2	200	100			
	ASIA - New Zealand -	2	180	90			
NS.			••••	or			
POSSESSIONS.	AUSTRALASIA:-TOTAL	46	880 2,900	96 63	17	380	22
8 58	CANADA CAPE OF GOOD HOPE	23	6,036	262	86	4,480	123
Ś.	CHANNEL ISLANDS		0,030		78	2,391	31
	INDIA, BRITISH :-Bengal		215	72	7	420	60
2	India, British -Bombay -	17	1,252	74	19	808	43
BRITISH	MALTA and Gozo				2	90	45
F	NATAL	2	195	98			
	NEWFOUNDLAND				1	40	40
	WEST AFRICA: -SIERRA LEONE				1	18	18
	WEST INDIES:—BRITISH -	6	800	160		••	
	LITISH POSSESSIONS—TOTAL -	100	11,778	118	161	8,577	53
BI							

GELD	ING8.		TOTAL.			
TMBER. TO	TAL AVERA VALUE per Hee	NUMBER.	Total Value.	AVERAGE VALUE per Head.	COUNTRIES to which Exported.	
_			1			
	& &	No.	&	£		
1	70 70	1	70	70	ALGERIA.	1
6	481 80	82	10,556	129	ARGENTINA.	İ
8	250 32	15	470	81	AUSTRIAN TERRITORIES.	
-	,048 119	20,911	289,789	14	BRIGIUM.	
2	400 900	4	500	125	BRAZIL.	1
2	100 50	2	100	50	CANARY ISLANDS.	یہ ا
	,890 41	121	5,858	44	DENMARE.	POREIGN COUNTRIES
	,030 108	15	1,400	98	EGYPT.	E
- 1	,450 61	4,961	808,104	62	FRANCE.	Z
	,495 28	2,206	81,878	87	GERMANY.	ڲٳ
6,815 48	,506 7	7,394	67,867	9	HOLLAND.	Z
••		2	800	150	ITALY.	19
••		1	100	100	Morocco.	H
	,813 42	161	7,271	45	NORWAY.	5
8	366 122	3	366	122	PORTUGAL.	
9	713 79	47	25,248	537	Russia:—Northern.	1
1	15 15	- 11	15	15	SPAIN.	}
7	393 56	14	1,283	91	SWEDEN.	ł
20 1	,758 88	115	13,505	117	U. S. AMERICA:—Atlantic.	}
	.	4	320	80	URUGUAY.	,
27,792 476	,278 17	35,987	813,963	23	FOREIGN COUNTRIES—TOTAL	. .
		2	200 180	100 90	New South Wales - AUSTRAL- New Zealand - ASIA.	}
			380	96	AUSTRALASIA :—TOTAL.	POSSESSIONS.
 58 1.	,835 82	121	5,115	42	CANADA.	5
	,180 136	75	12,646	169	CAPE OF GOOD HOPE.	8
•	748 87	152	5,134	34	CHANNEL ISLANDS.	}8
	200 100	152	885	70	India, British :—Bengal.	
11	715 65	47	2,775	59	INDIA, BRITISH : Bombay.	BRITISH
		2	90	45	MALTA and Goso.	5
2	75 88	1	270	68	NATAL.	B
i	40 40	2	80	40	NEWFOUNDLAND.	ĺ
		i	18	18	WEST AFRICA :-SIERRA LEONE.	ĺ
.		5	800	160	West Indies :—British.	
164 7,	,788 47	425	28,143	66	BRITISH POSSESSIONS-TOTAL	 L.
27,956 484	,066 17	36,412	842,106	23	TOTAL.	

TABLE LXXII.—Number, Total Value, and Average Value per Head, of HORSES Exported from the United Kingdom to Foreign Countries and British Possessions, in each Year, from 1879 to 1899 inclusive; with the Yearly Averages of certain Series of Years.

	BRI	TISH OR I	RISH.		FOREIGN	г.	TOTAL.			
YEARS.	Number.	TOTAL VALUE.	AVERAGE VALUE per Head.	Number.	TOTAL VALUE.	AVERAGE VALUE per Head.	Number.	TOTAL VALUE.	AVERAGE VALUE per Head	
	No.	£	£	No.	£	£	No.	£	£	
1879	5,018	295,052	59	54	4,799	89	5,072	299,851	59	
1880	5,128	311,302	61	447	23,476	. 53	5,575	884,778	€0	
1881	6,108	380,846	62	115	14,700	128	6,223	395,046	63	
1882	6,444	407,599	63	202	20,883	103	6,646	428,432	64	
1883	7,376	410,269	56	195	28,594	147	7,571	438,863	58	
1884	6,978	406,915	58	167	16,092	96	7,140	423,007	59	
1885	6,196	871,406	60	186	23,428	126	6,382	394,834	62	
1886	7,326	409,045	56	142	7,046	50	7,468	416,091	56	
1887	9,463	547,396	58	859	14,402	40	9,822	561,798	57	
1888	12,880	848,811	66	565	25,760	46	18,445	874,071	65	
1889	14,266	984,611	69	577	87,272	65	14,843	1,021,883	80	
1890	12,916	687,978	53	846	11,016	32	13,262	698,994	53	
1891	11,234	525,035	47	266	28,872	107	11,500	553,407	48	
1892	11,233	563,364	50	123	11,271	92	11,356	574,635	51	
1893	11,962	507,762	42	44	6,218	141	12,006	513,980	43	
1894	16,457	449,804	27	24	4,023	168	16,481	453,827	28	
1895	21,564	549,882	26	2,026	64,027	82	23,590	618,909	26	
1896	29,414	671,332	23	1,515	48,930	82	30,929	72 0,262	23	
1897	34,471	825,246	24	8,184	96,036	30	37,655	921,282	24	
1898	86,412	842,106	23	2,815	79,942	85	38,727	922,048	24	
1899 *	33,825	758,017	. 22	_	_	_	-	_	_	
				Avi	ragrs.					
	No.	£	£	No.	£	£	No.	£	£	
1861-65	4,302	238,378	57	8	188	+ -	4,310	238,566	57	
1866-70	4,342	187,167	46	1	72	t —	4,348	187,239	46	
1871-75	8,918	215,569	60	11	728	+ -	3,924	216,297	60	
1876-80	3,606	239,151	69	121	6,428	62	3,727	245,579	68	
1881-85	6,619	395,307	60	173	20,729	120	6,79%	416,036	61	
1886-90	11,370	695,468	60	398	19,099	46	11,768	714,567	60	
1891-95	14,490	519,169	38	497	22,782	108	14, 6-7	541,951	39	

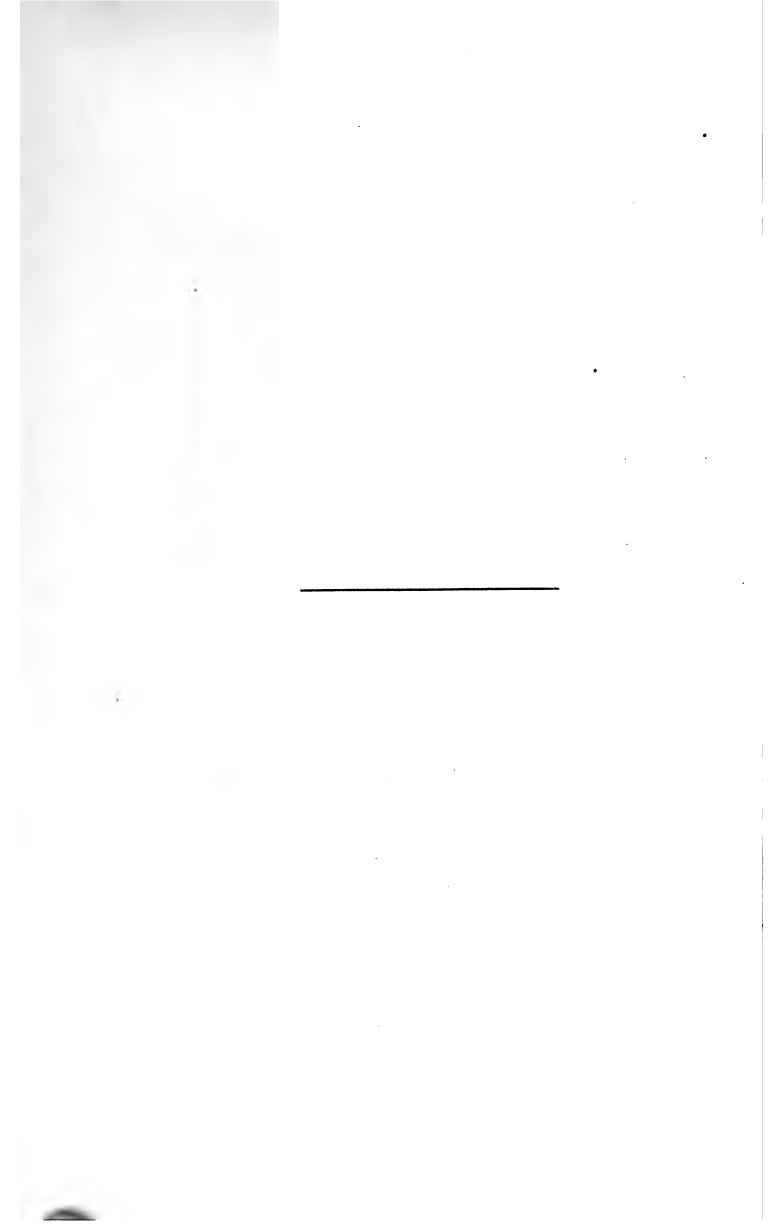
^{*} The number and total value of the Horses (declared as British or Irish) extended in the Year 1899 have been taken from the Accounts relating to Trade and Navigation of the United Kingle or December 1899, and are subject to revision.

† The Foreign Horses exported during these periods were too few in number to the Sais of an Average Value, per Head, for the Five Years.

TABLE LXXIII. — QUANTITIES and VALUES of WOOL (Sheep and Lambs') EXPORTED from the UNITED KINGDOM to EACH FOREIGN COUNTRY and BRITISH POSSESSION, in the Year 1898, distinguishing the Produce of the United Kingdom from the Foreign and Colonial Produce.

		QUANTITIES	3.		VALUES.	
COUNTRIES to which Exported. •	Produce of the UNITED KINGDOM.	FOREIGN and COLONIAL Produce.	TOTAL.	Produce of the United Kingdom.	FOREIGN and COLONIAL Produce.	TOTAL.
	Lbs.	Lbe.	Lbe.	£	£ .	£
ARGENTINA		2,400	2,400		198	193
AUSTRIA	9,800	98,100	102,900	517	4,786	5,808
Brigium	578,500	46,499,200	47,077,700	20,825	1,809,548	1,830,373
BRAZIL		494,800	494,800		10,954	10,954
CHINA	200		200	14		14
DENMARK	800	99,600	99,900	11	4,068	4,074
FRANCE	650,800	96,831,600	97,482,400	24,995	8,558,381	8,578,376
GERMANY	2,184,400	79,277,881	81,461,781	86,836	2,715,192	2,802,028
GREECE · · ·	13,200	900	14,100	782	90	872
ST GREECE	1,089,000	12,556,440	18,645,440	48,415	470,692	514,107
B ITALY	900	292,400	298,300	49	11,184	11,288
	64,200	14,500	78,700	8,742	960	4,702
MEXICO NORWAY	10,700	244,500	255,200	806	8,138	8,448
NORWAY	98,800	71,500	170,800	4,776	8,178	7,954
PORTUGAL	5,000	46,700	51,700	344	1,885	2,179
RUSSIA :Northern -	918,100	851,500	1,264,600	52,672	23,221	75,898
SPAIN	295,600	67,100	862,700	20,180	2,865	22,545
Sweden	179,000	270,400	449,400	9,874	7,987	17,861
Tunis		18,800	18,800		1,049	1,049
TURKEY:-Asiatic		18,000	18,000		825	825
TURKEY :- European	58,800	84,700	188,000	8,056	4,771	7,827
U.S. AMERICA :—Atlantic	5,090,400	42,560,100	47,650,500	128,508	1,884,823	1,468,826
FOREIGN COUNTRIES }	11,287,200	279,886,121	291,122,821	400,896	9,969,235	10,869,681
of Australasia -		1,500	1,500		161	161
AUSTRALASIA CANADA CAPE OF GOOD HOPE INDIES EAST:—Bengal	1,042,600	2,918,000	8,955,600	89,817	99,807	188,624
CAPE OF GOOD HOPE		100	100		5	5
Z INDIES BAST:—Bengal	24,600	••	24,600	845		845
BRITISH POSSESSIONS }	1,067,200	2,914,600	8,981,800	40,162	99,478	189,685
TOTAL · · ·	12,804,400	282,799,721	295,104,121	440,558	10,068,708	10,509,266
2945.		<u> </u>		L	<u> </u>	0

2945.



Tables LXXIV. to LXXXVII.

INDIAN

AND

COLONIAL

AGRICULTURAL STATISTICS.

TABLE LXXIV .-- ACREAGE under CROPS &c. in BRITISH INDIA, in each of the Years 1895-96, 1896-97, and 1897-98.

(Compiled from the "Agricultural Statistics of British India.")

DESCRIPTIONS.	1895–96.	1896-97.	1897-98.
AREA according to PROFESSIONAL SURVEY -	Acres 742,240,110	Acres. 782,506,734	Aores. 782,792,978
AREA of FEUDATORY and TRIBUTARY STATES - AREA for which no Return Exists - NET AREA by Professional Survey	- 180,516,528 - 69,439,881 - 542,288,701	127,899,081 67,596,051 587,011,002	126,552,091 63,887,885 542,402,997
CORRESPONDING AREA in VILLAGE PAPERS -	- 542,498,542	537,846,026	542,860,615
FORESTS - NOT AVAILABLE FOR CULTIVATION - CULTURABLE WASTE other than Fallow CURRENT FALLOWS DETAILS NOT AVAILABLE NET AREA CROPPED during the Year	62,902,634 (a) 150,154,994 (a) 103,059,823 (a) 36,823,053 (b) 628,028 188,927,010	63,969,965 (a) 165,895,056 (a) 95,090,728 (a) 46,943,858 (e) 177,456,929	64,546,530 188,118,424 106,539,108 87,159,826 499,140 195,998,092
AREA CROPPED MORE THAN ONCE TOTAL AREA CROPPED (including land cropped more than once)	24,901,684 213,828,694	22,904,618 (e) 200,861,547	27,245,474 228,248,566
CORN CROPS:— WHEAT BARLEY MAIZE Cholum or Jawar (Sorghum vulgare) Clumbu or Bajra (Pennisetum typhoideum) Ragi or Marua (Eleusine Coracana) OTHER CORN OF PULSE CROPS	- (c) 18,530,832 - 5,818,207 - 5,852,246 - 20,569,160 - 10,616,692 - 3,652,308 - 11,863,448 - 20,855,418	(c) 16,188,987 6,341,102 5,776,965 19,784,450 10,042,645 3,705,387 8,280,378 94,306,667	(c) 19,946,164 8,060,383 6,414,948 23,802,690 12,898,701 3,773,807 10,193,888 26,878,142
TOTAL ACREAGE of CORN CROPS -	- 102,758,306	94,421,581	111,968,728
SUGAR Sugar Cane Other Kinds FIBRES Cotton Jute Other Kinds RICE FOBACCO CLINSEEDS Til or Jinjill (Sesamum Indicum) Other Kinds OPIUM INDIGO COFFEE FEA CONDIMENTS and SPICES FORDER CROPS	- 2,980,588 - 135,596 - 9,600,618 - 2,248,593 - 471,212 - 69,100,197 - 8,300,468 - 5,524,689 - 578,401 - 1,569,869 - 18,4279 - 406,478 - 961,590 - 1,872,211	2,651,721 187,492 9,458,842 2,215,105 601,996 66,234,485 1,000,230 1,748,513 3,148,867 5,634,494 601,405 1,583,808 147,188 423,932 881,116 2,067,563	2,644,498 185,875 8,916,229 2,156,908 585,421 70,781,408 1,048,439 2,846,039 3,806,668 6,911,967 592,232 1,866,513 161,892 465,693 869,426
ORCHARDS and GARDEN PRODUCE ALL OTHER	- 2,698,795 - (d) 4,845,979	8,118,222 (f) 4,850,077	2,844,106 8,864,262

⁽a) Culturable Waste and Fallows in Bengal were included with acreage "Not available for Cultivation" in 1895-97.

<sup>1895-97.
(</sup>b) 631,323 acres of large Istamrar villages in Ajmere-Merwara, for which details are not available, less 5,800 acres in other provinces, for which the details are given in excess.
(c) As these areas relate to British India only, they are necessarily less than those given in Table LXXV., which include also the acreage of Wheat in the Native States.
(d) Including 49,550 acres in the Almora and Garhwal districts of the North-West Provinces, for which particulars of the several crops are not available.
(e) Excluding 8,713,772 acres in the Panjab upon which the crops were sown and failed.
(f) Including 499,211 acres in the Almora and Garhwal districts of the North-West Provinces, and 3,068 acres in other provinces for which particulars of the several crops are not available, less 37 acres in Bengal, for which particulars are given in excess.

TABLE LXXV.—ACREAGE and ESTIMATED PRODUCE of WHEAT in INDIA (including the NATIVE STATES), in each Year, from 1893-94 to 1898-99 inclusive.

(Compiled from the "Final Memoranda on the Wheat Crop," published by the Government of India.)

Provinces and Native States.	1893-94.	1894-95.	1895–96.	1896-97.	1897-98.	1898-99.
		ACR	BAGE.			
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
PANJAB · · ·	8,265,000	8,051,800	6,898,400	6,584,800	8,018,800	7,729,200
NORTH - WESTERN PRO-						
VINCES AND OUDH .	4,827,000	4,627,816	3,896,406	8,772,820	4,587,851	4,840,776
CENTRAL PROVINCES -	8,986,000	8,898,848	2,714,454	1,969,623	2,171,741	2,521,472
BOMBAY	2,525,000	2,678,665	2,288,838	1,446,741	2,004,832	2,138,836
SIND	581,000	673,251	815,559	408,752	591,621	352,138
BERAR	928,000	889,326	747,025	381,425	890,878	436,362
BENGAL	1,461,000	1,413,000	1,427,400	1,341,700	1,569,500	1,594,600
RAJPUTANA · ·	1,646,000	1,529,146	1,806,868	(d) 1,219,139	1,302,233	1,196,014
CENTRAL INDIA	(b) 1,412,000	1,205,824	2,085,067	(e) 1,045,187	(f)1,276,838	(1)1,345,795
HYDERABAD	(c) 1,197,000	1,527,445	1,561,698	852,643	1,091,595	1,196,520
MYSORE	(0) 1,151,000	4,584	5,456	8,871	4,368	4,029
TOTAL ACREAGE	(a) 26,778,000	(a)25,994,155	(a) 28,242,171	(a) 19,024,201	(a) 22,954,252	(a)28,855,742
		ESTIMATE	D PRODUCE			
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
PANJAB · · ·	2,560,000	2,896,358	1,758,766	1,872,066	2,358,975	1,977,777
NORTH-WESTERN PRO-		4000,000	1,100,100	2,000	2,000,010	1,0,7,77
VINCES and OUDH .	1,473,000	1,141,297	1,286,486	1.460.340	1,773,488	1.808.516
CENTRAL PROVINCES -	575,000	502,275	368.038	832.645	543,095	458.64
BOMBAY · · ·	762,000	744.961	454.865	288,002	627,914	656.18
SIND · · ·	161,000	215,361	71,683	116,407	177,160	77.54
BERAR	97.000	81,882	48.549	11.841	25,511	21,89
Brngal	459,000	486,300	345,600	886,900	592,600	666,80
RAJPUTANA · ·	389.000	868,168	815,578	(d) 271,286	807.062	283,24
CENTRAL INDIA	(b) 178,000	269,399	823,157	(e) 129,969	(f) 247,472	(1) 248,97
HYDERABAD	11	74.084	92,886	28,010	88,170	87,22
MYSORE	(6) 117,000	804	868	418	881	49
MOMAT BRODUCE	(-) 6 777 600	(") 0.050.00:	(=) 5 510 CCC	(=) 4 900 070	(=) 0 000 PPO	(a) 6 005 041
TOTAL PRODUCE	(a) 6,771,000	(a) 6,279,834	(a) 5,510,965	(a) 4,892,879	(4) 6,686,778	(a) 6,287,24

Note.—The figures for the Native States are in most cases defective, by the omission of States or by errors, and must be accepted with reserve.

(a) Exclusive of the Provinces and States not separately distinguished in the above Table.

(b) Statistics are for eight Agencies only.

(c) Including an approximate area of 31,000 acres, and an approximate yield of 8,000 tons of wheat in Kashmir.

(d) Exclusive of the figures for Meywah, Partabgarh, Banswars, Dungarpore, and Kushalgarh, from which no eturns were received.

(e) Excluding the Bhopal and Bundelkhand Agencies and the Dewas State (Senior Branch).

(f) Excluding the Bhopal State, and some States of the Bundelkhand Agency.

TABLE LXXVI.—Number of Each Kind of LIVE STOCK in BRITISH INDIA (excluding Bengal and Sind) in each of the Years 1894-95 to 1897-98, inclusive.

(Compiled from the "Agricultural Statistics of British India.")

YEARS.	CATTLE (except Calves.)		BUFFALORS (except Calves.)		CALVES and		Horses	Mules		
	Bulls and Bullocks.	Cows.	Bulls.	Cows.	BUFFALO CALVES.	SHEEP.	and Ponies.	and Asses.	GOATS.	CAMBLS.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1894-95	27,928,827	21,189,896	8,288,810	8,489,048	17,488,589	17,214,888	1,182,626	1,101,586	15,257,448	234,245
1895-96	27,748,892	21,278,104	8,807,419	8,486,056	17,759,817	17,221,118	1,152,270	1,120,239	15,890,087	284,481
1896-97	26,884,687	20,463,656	3,257,928	8,252,601	17,885,559	16,875,724	1,120,194	1,116,072	14,987,778	223,477
1897-98	27,612,672	20,926,996	8,303,781	8,485,076	17.830,872	17,800,540	1,109,020	1,108,182	15,594,856	226,629

TABLE LXXVII.—AUSTRALIA:—NEW SOUTH WALES.

Description of Crops, &c.	ACRI	AGE under C and GRASS.	ROPS	ESTIMAT Ch	ED QUANTITI	ES of the
DESCRIPTION OF CHOPS, &C.	1896-97.*	1897-94.*	1898-99.*	1896-97.*	1897-98.*	1898-99.*
TOTAL ARMA (including Lakes and Rivers)	19	8,684,880 Acr	06.	-		_
RIVERS, LAKES and STREAMS	Aores. 2,752,780	Acres.	Acres.	_		_
PERMANENT GRASSES Artificially—) Sown TOTAL ACREAGE under CROPS and GRASS †	884,016 1,659,717	376,402 1,821,829	348,829 2,206,500	-		_
CORN CROPS : Wheat	Aores. 866,112	Acres. 993,850	Acres. 1,319,508	Bushels. 8,858,445	Bushels. 10,560,111	Bushels. 9,286,216
Barley	6,453 39,530 1,487 211,382	5,151 28,606 2,082 209,558	4,459 19,874 2,022 193,286	110,840 834,688 22,000 5,754,217	99,509 543,946 26,145 6,713,060	64.094 278,007 24,093 6,064,842
Millet · · · · · · · · · · · · · · · · · · ·	1,125,585	1,289,623	681	7,627	18,071	11,244
OTHER CROPS:— Peas and Beans	Acres. 521	Acres. 581	Acres. 676	Bushels.	Bushels.	Bushels. 21,262
Potatoes	81,170 5,017	28,816 5,482	27,978 5,217	Tons. 84,214 17,940	Tons. 55,332 18,671	Tons. 61,900 17,944
Tumpana and Actions	0,017	0,102	0,211	Cuts. of Sugar.	Civite. of Sugar.	Cwts. of Sugar.
Sugar Cane (cut) · · · ·	18,194	12,986	14,578	Gallons of Molasses.	Gallons of Molasses.	582,198 Gallons of Molasses.
			(2,520,580 Gallons	1,421,406 Gallons	1,647,785 Gallons
For wine-making - Vines, bearing-	4,608	4,490	4,578	of Wine. 794,256	of Wine. 864,514	of Wine. 845,282
For table use	2,693	2,649	2,601	Tons of Grapes. 2,885	Tons of Grapes. 4,280	Tons of Grapes. 4,264
Tobacco	2,744	2,181	1,406	Crots. 27,468	Curte. 19,718	Crots. 12,706
Orangeries, productive	8,359	10,097	10,487	Cases. 487,158	Cases. 527,508	Cases. 658,268
Hay Wheat	161,136 1,615 138,946 30,512 74,472	218,720 1,509 152,598 83,246 61,801	812,451 1,438 115,147 32,748 80,807	Tons. 118,887 2,141 142,957 71,467	Tons. 181,645 2,008 188,546 88,154	Tons. 177,002 1,605 79,011 76,679
Fruit Orchards, productive - Market Gardens Other Crops	24,031 6,824 2,017	23,965 6,384 2,078	24,564 7,026 2,400	Value £. 159,715 168,353	Value &. 155,584 151,919	Value £. 158,678 175,321
	Number	of Live	STOCK.			
YEARS.		CATTLE.	Shrep.	Pic	NS.	Horses.
1885 · · · · · · · · · · · · · · · · · ·		1,817,815 1,909,009 2,150,067 2,085,096 2,029,516	87,820,306 55,986,481 47,617,687 48,952,897 41,241,004	208, 288, 223, 207, 247,	061 597 788	344,697 444,168 487,948 498,084 491,553

^{*} Years ending 31st March. † Not including Permanent Pastures. † Acreage reserved for the Grain Crop, (exclusive of land reaped for Hay or Green Fodder, but including acreage that was Unproductive.)

${\bf TABLE\ LXXVIII.} {\bf _AUSTRALIA:-\!-QUEENSLAND.}$

DESCRIPTION OF CROPS, &c.	Acre	AGE under Ci and GRASS.	ROPS		ED QUANTITI OPS PRODUCE	
DEDICATION OF CAUCH, act.	1896.	1897.	1898.	1896.	1897.	1898.
TOTAL AREA	427	,838,000 Acre	us.	_		_
TOTAL ACREAGE under CROPS and GRASS*	Acres. 336,775	Acres. 886,259	Acres. 409,192	_		-
CORN CROPS †: Wheat	Acres. 85,831 1,122 1,881 345 115,715	Acres. 59,875 2,077 1,884 470 109,721	Acres. § 46,219 2,944 271 299 102,886	Bushels. 601,254 19,840 32,181 7,449 8,065,338	Bushels. 1,009,298 49,840 81,496 8,329 2,803,172	Bushels. 607,012 34,865 4,047 8,874 2,252,481
TOTAL of above CORN CROPS	154,894	173,977	152,568	8,725,557	8,902,130	2,902,279
OTHER CROPS:— Potatoes, English	Acres. 7,672 3,181	Aores, 8,197 3,581	Aores. 7,961 3,696	Tons. 18,451 14,322	Tons. 18,520 17,466	Tons. 16,413 20,069
Sugar Cane (crushed)	66,640	65,482	82,391	Tons of Sugar. 100,774	Tons of Sugar. 97,916	Tons of Sugar. 163,734
" " (growing, but not) crushed)}	16,453	83,209	28,621	Gallons of Molasses. 2,195,470	Gallons of Molasses. 2,364,020	Gallons of Molasses. 3,998,286
Vines, bearing	1,842	1,881	1,727	Gallons of Wine. 170,788	Gallons of Wine. 207,945	Gallons of Wine. 184,834
" not bearing	178	286	293	Lbs. of Grapes. 5,122,531	Lbs. of Grapes. 4,822,991	Lbs. of Grapes. 4,116,218
Rice (Paddy) · · · · ·	600	445	863	Bushels. 20,528	Bushels. 12,990	Bushels. 38,133
Tobacco Coffee	994 138	755 811	617 482	Cwts. 8,629 87	Cuots. 5,708 729	Crots. 2,705 505
Bananas	4,477 828 1,791	4,828 909 2,196	5,264 1,180 2,272	Dozen. 17,059,124 818,885 1,348,990	Dozen. 16,494,604 851,524 1,628,176	Dozen. 46,547,090 462,752 1,527,469
Pumpkins Corn Crops Hay Lucerne Other Sown Grasses Green Fodder	14,119 17,892 8,758 19,509	20,893 28,862 3,965 19,903	7,604 12,657 20,095 2,511 26,980	Tons. 20,748 41,799 7,153	Tons. 34,478 52,827 7,034	Tons. 23,870 19,708 46,218 4,319
Gardens and Orchards · · · · Other Crops · · · · · · Fallow · · · · · · ·	8,308 4,155 14,097	3,878 3,458 14,402	3,501 1,616 46,083	=	=	=
		of Live	<u> </u>			
Years.	1	CATTLE.	SHEEP.	Pig	s.	Horses.
1885		4,162,652 5,558,264 6,822,401 6,089,013 6,671,292	8,994,322 18,007,234 19,856,959 17,797,888 17,552,608	55,8 96,8 100,7 110,6 127,0	386 747 355	260,207 365,812 468,743 479,280 4a0,469

^{*} Not including Permanent Pasture, but including Fallow.
† Acreage reserved for the Grain Crop (Exclusive of land reaped for Hay or Green Fodder, but including acreage that was unproductive).

§ The totally unproductive area of land sown with Wheat is included with "Fallow."

TABLE LXXIX.—AUSTRALIA:—SOUTH AUSTRALIA (EXCLUDING NORTHERN TERRITORY).

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

		****				AGE under (ESTIMAT	ED QUANTITIOPS PRODUC	nts of the
DESCR	RIPTION	of Cro)PS, dec	•	1896–97.	1897–98.	1898-99.	1896–97.	1897–98.	1898-99.
TOTAL AR	RA -		•		·	8,244,800 A or		_		
) nalien Lienat		•		11	4,574,270 Acr 8,670,530		-		
TOTAL AC	REAGE Grai		CROPS	and.}	Acres. 2,584,395	Acres. 2,604,122	Acres. 2,967,370	-		_
CORN CROI Wheat Barley Oats -	P8(c):—	: :		: :	Aores. (d)1,698,045 14,484 40,215	Acres. 1,522,668 18,282 81,898	Aores. 1,788,770 16,962 25,828	Bushels. 2,804,493 107,798 189,716	Bushels. 4,014,852 162,065 204,444	Bushels. 8,778,900 234,135 304,002
TOTAL of a	bove Co	RN CRO	P8		1,747,744	1,567,298	1,831,555	8,102,007	4,881,961	9,317,087
OTHER CR	OPS :				Acres. 3,519	Acres. 2,917	Acres. 8,491	Bushels. 30,350	Bushels. 81,986	Bushels. 51,151
Potato	es ·				6,417	6,449	6,662	Tons. 16,139	Tons. 9,808	Tons. 14,445
								Gallons of Wine. (e)1.478.216	Gallons of Wine. 1,288,094	Gallons of Wine. 1,080,772
Vines	•		•		18,338	18,761	19,159	Crots. of Grapes. 166,278	Cwts. of Grapes. 176,950	Custs. of Grapes. 128,608
								Cwts. of Raisins. 7,097	Cwts. of Raisins. 4,168	Crots. of Raisins 6,190
Hay - Green 1	Forage	Corn (Lucer Sown	Crops ne Grasses		889,257 1,822 6,049 20,027	449,167 1,266 7,469 20,088	816,418 1,252 8,899 20,946	Tons. 170,808	Tons. 298,184	Tons. 258,518
								Almonds. 2,049 Cases of	Cuts, of Almonds, 1,918 Cases of Oranges,	Almonds. 1,825 Cases of Oranges.
Garden	ı s • •	•			6,669	7,574	7,994	Oranges. 42,705	46,469	27,520
Orchard	ds -				11,746	18,054	14,896	Gallons of Olive Oil. 6,512	Gallons of Olive Oil. 5,810	Gallons of Olive Oil. 8,180
Other C	·rone				9.096	9 917	9,000	Cases of Lemons.	Cases of Lemons. 9,775	Cases of Lemons. 6,860
Fallow	pa				8,936 512,561	2,617 507,484	2,002 784,610	_	_	_
					Number	of LIVE	STOCK.			
	1		CAT	TLB.		SHEEF	1	1	Horses.	
YEARS (a).	Milch	Cows.	Other	Cattle	e. TOTAL.	(INCLUDI LAMBS)	NG PIGS.	WORKING.	OTHER.	TOTAL.
1884-85. 1889-90. 1890-91. 1896-97. 1897-98.	84, 78,	524	2	78,916 52,960 00,781	258,24 824,41 356,98 337,22 274,25	2 6,886,61 8 7,004,64 5 6,323,99	7 106,856 2 116,277 3 59,479 1 46,894	121,930 114,851	58,281 49,969	168,813 170,515 187,686 180,211 164,820
1898-99.	76,	709	1	88,634	260,34	5,012,62	0 60,182	116,078	45,701	161,774

⁽a) Years ending 31st March. (b) Not including permanent pasture, but including fallow. (c) Acreage reserved for the Grain Crop (exclusive of land reaped for Hay or Green Fodder, but including acreage that was unproductive).
(d) Owing to drought, 605,723 acres sown for grain were not reaped.
(e) Not including Wine made from Grapes sold to wine makers who are not also growers.

TABLE LXXX.—AUSTRALIA:—VICTORIA.

Description	i Om Carre	&r.	ACRI	EAGE under (and GRASS.	CROPS	RSTIMAT: CF	ED QUANTIT	EES of the
DESCRIPTION	GF CEUPS,	uc.	1896-97.*	1897-98.*	1898-99.*	1896-97.*	1897–98.*	1898-99.
TOTAL AREA -	• •,.		50	8,245,760 Aere	8.		-	
TOTAL CULTIVATI	D ARRA -		Aeres. 3,097,998	Acres. 8,260,312	Aores. 3,877,922			_
	Malting - Other -		Acres. 1,580,618 53,421 8,952 419,460 1,031	Acres. 1,657,450 26,118 11,087 294,183 1,859	A ores. 2,164,163 88,584 14,275 266,159 2,131	Bushels. 7,091,029 641,406 174,199 6,816,951 14,392	Bushels. 10,580,217 502,411 256,048 4,809,479 23,785	Bushels. 19,581,804 776,785 835,782 5,523,419 81,196
TOTAL of above (ORN CROPS		9,752 2,078,229	2,001,544	2,480,959	15,304,004	16,686,960	26,885,550
OTHER CROPS :— Peas and Bea	ns		Acres. 21,612	Aores. 11,959	Acres. 11,115	Bushels. 148,956	Bushels. 137,452	Buskels. 206,165
Potatoes :			43,582	44,197	41,252	Toms. 148,555	Tons. 67,296	Tons. 161,142
Onions : - Sugar Beet Hops -	: : :	: :	8,785 15 945	8,751 1,479 918	4,472 1,677 847	Cuota. 225,120 4,120 6,188	Cwts. 224,340 205,620 8,628	Crots. 846,160 241,940 6,849
						Gallons of Wins. 2,822,268	Gallons of Wine. 1,919,389	Gallons of Wine. 1,882,209
Vines, bearing	g aring		23,841 4.093	24,777 2.924	25,895) 2.178 \	Crots. of Grapes. 166,859	Cwts. of Grapes. 162,147	Cwts. of Grapes. 179,817
# moi do			\$,093	2,531	2,178	Cwts. of Raisins. 11,276	Crots. of Raisins. 18,284	Cwts. of Raisins
Tobacco -			1,264	522	78	Cwts. 7,890	Cirts. 8,419	Cwts. 190
Hay - Green Forage Artificial Gr		ultivated	416,667 28,043	580,000 22,687	565,845 19,805	Tons. 449,056	Tons. 659,635	Tons. 723,299
Holdings	•••••		172,582	115,738	150,157	-		
Grass and Clo Orchards and Market Garde Other Crops Fallow	Gardens -		2,906 36,013 9,721 3,181 261,619	3,301 35,422 8,841 3,217 399,585	2,220 41,448 9,078 4,664 517,242	Bushels, 82,438 — — — —	Bushels. \$0,522 — — — —	Bushels. 23,078 — — — — — — — — — — — — — — — — — — —
]	Number	of Live	STOCK.			-
YEARS.	Milch Cow	1	Cattle.	Total.	Shrep.	Pi	GRS.	Horses.
1881 1891 1896 1897 1898	\$29,196 \$95,192 ¶462,578 ¶457,924 ¶899,617 ¶413,278		57,069 37,689	1,286,267 1,782,881 — —	10,360,286 12,092,845		1,996 2,457 —	275,516 436,469 —

^{*} Years ending in March. † Acreage reserved for the Grain Crop, (exclusive of land respect for Hay or Green
Folder, but including acreage that was unproductive.)

† Exclusive of those grown in Market and Kitchen Gardens.
† Not for Wine.

† Census Years.

TABLE LXXXI.—AUSTRALIA:—WESTERN AUSTRALIA.

ACREAGE under Crops, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION OF CROPS, &c.	A	CREAGE under C and GRASS.	ROPS		ED QUANTITI OPS PRODUC	
DESCRIPTION OF CROPS, &C.	1896–9	7.* 1897–98.*	1898-99.*	1896–97.*	1897–98.*	1898–99.
TOTAL ARBA	-	624,588,800 Acr	66.	_		-
TOTAL AREA under CROPS	- Acres		Acres.	-		_
CORN CROPS:† Wheat	Acres 81,48	i	Acres. 74,732	Bushels. 248,928	Bushels. 408,595	Bushels. 864,909
Barley	1,90	3 1,694	2,186	12,816	23,423	29,295
Oats	- 1,78	1,678	8,135	18,871	29,266	55,854
Maize	- 8	30 248	110	504	4,826	1,865
TOTAL of above CORN CROPS -	- 85,17	42,820	80,168	276,119	466,110	951,428
OTHER CROPS:-	Acres	. Acres.	Acres.	Tons.	Tons.	Tons.
Potatoes	- 79	1,861	1,675	2,089	4,270	5,698
Onions	- '	59 54		144	152	
Vines	- 2,2	2,654	2,952	Gallons of Wine. 75,693	Gallons of Wins. 89,099	
Нау	- 69,44	80,988	_	Tons. 50,500	Tons 75,464	_
Green Forage	- 8:	15 962	_	1,024	_	_
Fruit Trees (other Productiv	е - 1,05	28 1,856	_	_	_	_
than Vines) - (Not beari	ng 1,80	1,567	-	-	_	-
	NUME	ER of LIVE	STOCK.	`	1	
Years.:		CATTLE.	Внеер.	Pro	is.	Horses.
1887		No. 93,544	No. 1,909,940	No. 23	o. ,627	No. 41,100
1890		130,970	2,524,913	28	,985	44,384
1894		187,214	2,132,811	28	,396	50,001
1895		200,091	2,295,832	27	,015	58,506
1896		199,793	2,248,976	81	,154	57,527
1897		244,971	. 2,210,742	31	,809	62,222
1898		245,907	2,244,888	39	,284	62,442

^{*}Year ending February.
† Acreage reserved for the Grain Crop. (Exclusive of land reaped for Hay or Green Fodder, but including acreage that was Unproductive.)
‡ Ending December.

TABLE LXXXII.—NEW ZEALAND.

DESCRIPTION OF CROPS, &c.,	Aor	EAGE under and GRASS	Crops	ESTIMAT Ci	RD QUANTI	ries of the
DESCRIPTION OF CROPS, CC.	1896–97.	1897-98.	1898-99.	1896–97.	1897–98.	1898-99
TOTAL ARMA	6	6,861,000 A er	લ.			-
LAND in CULTIVATION*	Acres. 11,550,075	Aores. 11,444,563	Acres. 11,984,606			_
Corn Crops:—	Acres.	Acres.	Acres.	· Bushels.	Bushels.	Bushels.
Wheat	258,608	815,801	899,084	5,926,528	5,670,017	18,078,416
Barley · · · · ·	29,813	29,920	45,671	821,506	709,874	1,677,908
Oats	\$72,607	854,819	417,320	11,232,808	9,738,891	16,511,388
Rye or Bere	8,245	1,915	2,946	65,629	39,202	65,999
Maize	12,584	14,837	18,539	503,652	658,914	818,379
COTAL of above CORN CROPS	676,807	717,292	883,510	18,550,118	16,811,398	82,142,090
OTHER CROPS:—	Acres.	Aures.	Agres.	Bushels.		
Peas · · · · · ·	7,551	6,752	6,344	176,941		
Beans · · · · ·	3,939	2,994	2,624	116,874		-
Donie I I I V V V	3,000	2,000	2,024	Tons.	Tone.	Tons.
Potatoes	29,990	36,402	88,604	157,529	180,883	298,561
Hope · · · · · ·	746	845	947	_	-	-
Vines - · · · ·	-	264	857	_	-	-
Turnips and Rape	472,275	470,582	519,945	-	-	-
Mangolds, Beet, and Carrots	10,219	11,688	10,526	-	-	_
Sown Grasses	9,932,412	9,798,684	10,169,119	-	-	_
Hay · · · · ·	109,466	67,865	75,620	- .	-	
Oats for Green Forage or Hay	212,847	224,770	214,608	-	_	_
Orchards	22,291	22,887	22,988	_	-	-
Gardens	16,924	16,177	16,980	<u> </u>	-	-
	Number	of Live	STOCK.			
YBARS.	,	CATTLE.	SHEEP.†	Pigs	J.	Horses.
1886		No. 853,858	No. 16,564,595	No. 277,9	io1	No. 187,882
1891 · · · · · ·		831,881	18,128,186	308,8	i	211,040
1895 • • • • • • • •	:	1,047,901	19,826,604	239,7		287,418
189	1	1,188,067	19,188,498	209,8	1	249,813
1897-98 • • • • •	į.	1,209,165	19,673,725	186,0	!	258,227
1898-99 • • •	[1,208,024	19,348,506	193,8	1	258,649

^{*} Including Sown Grasses and land broken up but not under crop.

[†] In April in each year.

TABLE LXXXIII.—TASMANIA.

2		1 00			GE under Ci nd GRASS.	BOPS		ED QUANTIT ROPS PRODUC	
Dine	CRIPTION	of Crops, d	11	896–97.*	1897–98.*	1898-99.*	1896–97.	1897–98.	1898-99
TOTAL A	REA -	• • •		16,7	78,000 Acre	8.			
CORN CE	10PS :			Acres.	Acres.	Aores.	Bushels.	Bushels.	Bushela
Whe	at -			74,516	85,905	85,287	1,286,330	1,668,341	2,308,519
Barl	еу -			8,988	4,097	5,698	74,790	69,992	184,22
Oats				44,768	88,166	59,509	971,996	1,102,285	2,271,070
Rye				521	448	715	_	8,239	17,121
TOTAL of	above C	orn Crops -		128,798	128,616	151,204	2,833,116	2,848,857	4,775,980
OTHER C	ROPS :-			Acres.	Acres.	Acres.		Bushels.	Bushels
Peas				12,743	9,771	10,086	_	141,073	215,975
Bean	.			415	159	143		2,814	8,004
Pota	toes -			21,651	22,867	20,241	Tons. 72,241	Tons. 49,124	Tons. 88,166
Turn	ips -			8,945	8,106	4,857	_	29,307	58,658
Man	gel Wurz	el · ·		1,877	1,586	1,540	_	15,421	29,758
Suga	r Beet			68	39	82	_	-	_
Норг	B -			599	542	588	Lbs. 596,772	Lbs. 774,514	Lbs. 601,496
Appl	les -			8,194	8,669	8,373	_	Bushels. 407,750	Bushels 368,915
Othe	r Fruit		· ·	7,948	_	_	_	_	_
	anent asses	Artificially	Sown }	208,306	226,095	288,799	-	_	-
Hay				47,798	57,828	49,277	Tons. 44,344	Tons. 78,849	Tons. 82,448
Gras	ses (Seed))		2,302	3,638	4,759	-	-	-
Gree	n Fodder			1,988	1,946	1,972	_	-	-
Falle	• ₩	· · •.		24,795	81,199	84,926	-	-	_
Orch	ards -			9,827	9,854	10,474	_	_	_
Gard	lens -			1,926	1,841	1,803	_	_	-
			N	UMBER (of Live	Stock.	·		
		C	attle.		ŀ	Sheep).		
YEARS.	Milch	Oti	hers.		-		il	Pig	s. Horse
	Cows.	Under 1 Year Old.	1 Year and above.	Total.	Unde 1 Year (101	н -	
884-85	_	_	_	128,884	_	-	1,720	0,027 57,	808 27,18
889-901	-	_	_	150,004	-	-	1,551	1,429 58,	682 29,7
895-961	38,761	27,611	96,429	162,801	821,6	371 1,202	1!	- 11	142 31,54
000 001	41,295	23,721	92,470	157,486	815,8		· W		520 29,8
897-98	,								

^{*} Years ended 1st March.

[†] On 31st March.

TABLE LXXXIV.—CANADA:—MANITOBA.

		ACREAGE under and GRASS.	CROPS	ESTIMATE CI	D QUANTI	TIES of the
DESCRIPTION OF CROPS, &c.	1897	. 1898.	1899.	1897.	1898.	1899.
Total Area		41,002,000 Acr	es.		•	_
CORN CROPS:— Wheat	Acres 1,290,8	I	Acres. 1,629,995	Bushels. 18,261,950	Bushels. 25,818,74	Bushels. 5 27,922,230
Barley	158,2	66 158,058	182,912	8,183,602	4,277,92	7 5,379,156
Oats	468,1	41 514,824	575,186	10,629,513	17,308,25	2 22,818,878
Rye · · · · .	2,9	75 8,198	8,217	48,844	68,86	64,340
TOTAL of above CORN CROPS	1,915,2	84 2,164,812	2,891,260	82,128,409	46,968,78	55,684,104
OTHER CROPS :	Acres		Aores.	Bushels.	Bushels.	Bushels.
Peas	1,6		1,966	88,880	81,89	
Potatoes	18,5	76 19,791	19,151	2,088,298	8,258,08	8 8,226,396
Flax	20,6	25,000	21,780	247,886	850,00	0 804,920
Roots	6,1	80 8,448	10,079	1,220,070	2,471,71	5 2,670,108
•	Numi	ser of Live	STOCK.	•		
YEARS.		CATTLE.	SHEEP.	Pig	18.	Horses.
1881 *		No. 60,281	No. 6,078	No.	358	No. 16,789
1891 *		230,696	85,888	1	177	86,785
1893		178,250	85,400	1	700	88,000
1894		188,966	85,480	68,	867	88,689
1895 ! -		192,525	85,766	59,	457	91,194
1896		210,507	88,812	72,	502	95,140
1897 • • • • •		221,775	86,680	74,	944	100,274
1898		227,097	82,058	69,	648	10 1,836
. 1899	. :	220,248	88,092	66,	011	102,655
		Coneus firmres	<u> </u>			

^{*} Census figures.

TABLE LXXXV.—CANADA:—ONTARIO.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

DESCRIPTION of CROPS, &c.	ACR	RAGE under and GRASS.	CROPS	ESTIMAT CE	ED QUANTII	TES of the
DECEMBER OF CHOICE, CO.	1897.	1898.	1899.	1897.	1898.	1899.
TOTAL ARRA	1	40,576,000 Ac	rcs.			_
RURAL ARRA:-		Acres.				
Cleared	l	12,671,851				-
Woodland	l	7,264,167		l}		-
Swamp or Marsh · · · ·	1	3,236,390				-
Total		23,172,408				_
Ann. In Process	Acres.	Acres.	Acres.			_
ARRA in PASTURE · · · ·	2,658,245					
	Acres.	Acres.	Acres.			_
TOTAL AREA under CROPS	8,701,705					
CORN CROPS:—	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Wheat	1,273,527	1,487,387	1,448,417	28,856,152	32,032,498	21,481,144
Barley	451,515	488,784	490,374	12,021,779	12,663,668	14,830,891
Oats	2,432,491	2,376,360	2,363,778	86,318,128	86,858,293	89,897,724
Rye	187,785	165,089	137,824	3,382,006	2,678,234	2,284,846
Maize	† 335,080	1330,748	†333,590	*24,663,998	*23,442,593	*21,673,234
Buckwheat	151,669	150,394	132,082	8,464,186	2,273,645	2,203,299
TOTAL of above CORN CROPS	4,832,017	4,898,762	4,906,065	158,706,248	159,943,981	152,371,138
OTHER CROPS :	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Peas · · · · ·	896,735	865,961	743,139	13,867,093	18,521,268	15,140,790
Beans · · · · ·	50,591	45.220	40,485	981,840	759,657	651,009
Potatoes · · · · ·	169,333	169,946	168,148	16,100,797	14,858,625	19,983,366
Turnips	149,336	151,601	153,440	68,297,148	64,727,882	57,878,390
Mangel Wurzels · · · ·	41,175	47,923	53,401	18,103,887	21,967,564	20,898,387
Carrots	12,025	12,418	11,891	4,433,628	4,313,861	8,674,085
				Tons.	Tone.	Tons.
Hay and Clover Orchards, Gardens, and Vineyards -	2,841,488 887,441	2,453,503	2,505,422	3, 811,518	4,399,068	3,498,706
	<u> </u>	<u> </u>				<u> </u>
	NUMBER	of LIVE	STOCK.			
YEARS.		CATTLE.	SHEEP.	Pig	s.	Horses.
		No.	No.	No		No.
1881 ‡		1,702,167	1,859,178	700,		590,298
1891 ‡		1,940,678	1,021,769	1,121,	1	771,838
1896		2,131,958	1,849,348	1,269,		624,749
1898		2,182,826	1,690,350	1,284,		613,670
1899		2,215,943	1,677,014	1,642		611,241
1000		2,318,355	1,772,604	1,971,	,010	615,524

^{*} In the ear. Exclusive of Maize cut green for silo and fodder. Exclusive of land sown with Maize for fodder. Census figures.

TABLE LXXXVI.—ACREAGE and PRODUCE of CROPS in each of the undermentioned British Possessions.

(Furnished by the Board of Trade.)

Possessions.	YEARS.	WHEAT.	Barley.	OATS.	Maire.	POTATOES.
	· · · · · · · · · · · · · · · · · · ·	ACRE	AGB.			-
	1	Acres.	Acres.	Acres.	Acres.	Acres.
CYPRUS	- 1880	170,248	162,811	1,877	_	_
	(1898	6,380	1,575	_	_	_
	1894	7,806	1,675	_	_	l _
	1895	8,545	1,229	_	_	_
Malta (a) - ·	₹ 1896 	18,250	2,243	_	_	
	1897	15,540	2,025	_	_	-
	1898	7,404	2,186	_	-	-
	(1892-93 (d) -	796	1,381	13,218	102,009	(1) 6,870
	1893-94 (d) -	968	1,852	17,184	46,573	(1) 5,080
	1894-95 (d) -	967	957	20,766	52,244	(1) 5,082
NATAL (b) - ·	1895-96 (d) -	679	859	12,414	43,755	(1) 5,357
	1896-97 (d) -	608	649	9,218	59,726	(1) 9,934
	1897-98 (d) (n)	431	· 1,003	11,986	58,260	(1) 5,789
		PRODU	ICB.			
		Bushels.	Bushels.	Bushels.	Bushels.	Bushels.
	(1892-93 -	3,890,898	1,023,084	1,637,119	2,733,760	939,564
	1898-94	3,097,629	779,982	1,390,464	2,761,107	942,564
	1894-95 -	2,464,692	665,034	977,846	(ሉ) 2,774,400	801,222
CAPE OF GOOD HOPE (c)(g)	1895-96 (i) -	2,187,648	668,490	1,654,508	1,728,231	751,623
(e) (g)	1896-97(m) -	2,105,784	768,998	904,437	2,761,185	952,134
	1897-98 (i) -	1,960,881	907,920	1,447,858	2,060,742	1,082,829
	(1893 (k) -	2,885,810	2,897,402	284,407	_	_
	1894 (k) -	2,865,802	1,883,337	899,080	_	_
	1895 (k) -	1,777,997	1,694,650	421,814	l –	_
CYPRUS -	1896 (k)	2,087,605	1,850,943	841,666	_	-
	1897 (k) -	1,328,346	1,861,643	250,545	-	-
	1898 (k) -	2,158,940	2,440,380	270,970	-	-
	/ 1898	155,178	52,160	_	-	_
	1894	172,448	48,888	_	-	_
	1895	152,416	45,968	-	_	-
Malta (a)	1896	172,848	55,986	_	l –	_
	1897	180,872	43,568	_	-	_
	1898	166,640	63,888	_	_	-
	(1892-98 (d) ·	8,479	2,294	27,069	839,254	(1) 401,889
	1893-94 (d) ·	10,360	8,712	52,815	590,884	(1) 564,921
	1894-95 (d) -	10,340	4,567	46,209	769,816	(1) 265,799
NATAL (b)	1895-96 (d) -	6,188	5,911	23,824	410,102	(1) 267,837
	1896-97 (d) -	9,815	6,686	45,575	680,307	(1) 453,761
	1897-98 (d) (n)	6,096	8,539	32,943	621,083	(1) 258,740

⁽a) Including Gozo and Comino.

(b) The Natal returns are exclusive of crops cultivated by natives. The acreage shown for Corn Crops is that respect for grain.

(c) Harvest Years ended prior to June in the last year respectively stated. (d) Year ended 30th June in the last year stated.

(g) Including the Transkeian Territories. (A) Including Pondoland, annexed to Cape Colony in September 1894.

(i) Including Bechuanaland and Pondoland. (b) Year ended 31st March in the subsequent year to that stated.

(d) Including Sweet Potatoes. (m) Excluding Bechuanaland, annexed to Cape Colony in November 1895.

(n) Excluding Zululand, annexed to Natal on December 30th, 1897.

TABLE LXXXVII.—Number of HORSES, CATTLE, SHEEP, and PIGS in each of the under-mentioned British Possessions.

(Furnished by the Board of Trade.)

	(Furnished by	the Board of	17446.)		
Possessions.	YEARS.	Horses.	CATTLE.	Shrep.	Pigs.
		No.	No.	No.	No.
	1892-93 (e) -	360,499	1,969,594	16,798,972	225,407
	1894 (i) -	840,328	1,930,800	15,154,758	228,854
Gen on Good Worm (c)	1895 (c)(i) -	868,598	2,062,099	15,646,486	252,953
CAPE OF GOOD HOPE (p)	1896 (c)(d)(i)	387,590	12,808,582	14,409,484	243,027
	1897 (c)(i)(n)	857,960	2,231,370	14,049,076	240,643
	1898 (c)(d)(i)	382,610	1,201,522	12,616,883	289,451
	/ 1898 -	4,207	1,062,776	92,362	61,392
	1894 -	8,966	1,185,488	90,660	64,860
CHYLON	1895 -	4,227	1,226,340	94,964	68,870
CHILDR	1896 -	4,383	1,258,368	83,456	71,986
•	1897	4,007	1,289,586	86,627	79,524
	1898 -	4,127	1,810,447	83,620	78,168
	/ 1893-94 (e) -	(k) 58,412	51,275	(1) 245,888	
	1894-95 (e) -	(k) 62,678	53,402	(1) 258,080	_
~	1896-96 (#) -	(k) 65,170	52,714	(i) 272,214	_
CYPRUS	1896-97 (e)	· (k) 67,407	58,462	(I) 294,446	
	1897-98 (e) -	(#) 58,159	48,835	(1) 291,147	_
	1 223. 22 (3)	(10) 00,200	2224	(), ===,==	
	/ 1898 -	2,870	6,200	771,805	_
	1894 -	3,294	8,192	768,244	(f) 50
FALKLAND ISLANDS -	1896 -	3,250	6,850	791,442	(f) 50
FALRIAND ISLANDS -	1896 -	8,081	6,500	761,768	(1) 200
	1897 -	2,758	7,848	732,010	(/) 200
	1898 -	3,491	6,651	786,398	(f) 500
	/ 1898 -	70,729	100,720	17,062	
	1894 -	68,881	108,581	14,752	_
JAMAICA (a) · ·	1895	46,203	99,705	12,931	-
·	1896 -	46,828	119,922	14,456	_
	1897 -	48,910	121,000	15,100	_
	1898 -	53,025	117,645	15,517	_
	/ 1803 -	(k) 7,141	7,858	13,981	_
	1894 -	(k) 8,569	8,062	15,252	_
MALTA (b)	1896 -	(k) 7,158	7,605	14,800	_
(-,	1896 -	(k) 10,564	8,028	16,716	_
	1897 -	(k) 7,941	7,905	15,961	_
	\ 1898 -	(k) 8,862	7,850	18,895	7,068
Mauritius	- 1884 (/)	(k) 12,000	15,000	(28) \$0,000	80,000
	/ 1893 (g) -	65,026	724,120	945,995	46,396
	1894 (g) -	59,700	708,396	918,827	55,948
NATAL -	1895 (g)	58,629	788,450	971,167	61,189
	1896 -	51,009	788,782	844,284	44,672
	1897 -	49,361	241,988	722,805	41,015
	1898 (r) -	57,975	278,558	600,029	36,704
NEWFOUNDLAND	- 1891 (Å) -	6,138	23,522	60,840	_
		0,100	20,022		

⁽a) The figures are for the 31st July of the years stated.
(b) Including Gozo and Comino.
(c) Including Pondoland, annexed to Cape Colony in 1896.
(d) Including Bechuanaland, annexed to Cape Colony in 1896.
(e) Year ended 31st March in the last year stated
(f) Approximate.
(g) In June of the years stated.
(h) Census Figures.
(i) Figures for May of the years stated.
(m) Including Goats.
(p) Including Bechuanaland.
(p) Including the Transkelan Territories.
(r) Inclusive of Zululand, annexed to Natal on December 30th, 1897.

Tables LXXXVIII. to CIX.

FOREIGN AGRICULTURAL STATISTICS.

(The figures in these Tables have for the most part been furnished by the Board of Trade.)

2945.

P

TABLE LXXXVIII.—AUSTRIA-HUNGARY (1.—AUSTRIA).

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

Дкас	RIPTION O	г Свора		ACREAGE and n English	GRASS.			Of	the	TED QUANT CROPS PRO glish Bushe	DUCED.
DESC	MITTION O	CHOIS.	189		97.	1898	 	189	T	18 9 7.	1898.
TOTAL AREA((inclusive of L	akes, Rivers,	kc.)	74,106,0	22 Acre	ts.					
Total Produ	UCTIVE AREA		- † 69,59		or e e. —	Acres	e.				
WOODS and F	ORESTS - AGE under CR	OPS and GRA	+ 24,15 88* 45,44		— 170,5 2 1	45,470,	,521				
CORN CROPS Wheat	; -	_	Aor	- 1	ores. 314,086	A or e.		Bush		Bushels. 34,750,556	Bushels.
Barley			11 '	' I '	398,021	2,884		42,644 58,128		48,218,848	58,188,38
Oats			11 '	. 1 .	722,181	4,695		100,998		93,192,506	110,660,179
Rye and	Spelt -		11 '	' 1 '	553,549	4,523		74,458		68,900,186	79,210,59
Maize			11 '		329,354		188	16,951		14,800,528	15,577,45
Buckwh	eat -		11		383,910	881		4,980		5,104,808	5,686,10
Pulse			- 17		87,618	1	521	10,400		8,275,584	9,746,92
Mixed C			- 5	3,957	54,708	57,	541	1,261	675	1,042,794	1,171,74
Other K	inds ·		- 17	7,489	153,818	154,	,323	2,946	3,292	2, 181,669	2,559,68
TOTAL of	CORN CROPS		- 17,09	1,988 16,0	396,640	16,851,	,768	307,768	5,340	271 ,266 ,869	328,644,59
	THER CROPS	: - •	- Acr	1	ores.	Acre		Crot		Crots.	Cwts.
Potatoe Beetroo	t, Sugar Fodder	: :	- 61	1,290	366,134 521,481 580,901	2,919, 517, 898,	771	173,524 116,787 48,067	,829	157,450,117 96,880,119 47,889,063	228,537,31 92,854,44 51,732,67
Flax			. 200	3.747	204,691	197,	372	Cwt. of Fil		Cwts. of Fibre. 787,235	Cwts. of Fibre. 792,92
Hemp			- 9	2,479	85,805	1 '	159	1	,497	363,058	332,87
Норв			- 4:	2,242	42,43 0	43,	551	Curt.	,818,	Crots. 125,156	Cwts. 123,355
Vinces	da.			1079	104 070	•		Gallo of Wi	ne.	Gallons of Wine.	Gallons of Wine.
Vineyar		- •	624	1,078	124,878	628,	442	78,672 Cwt	· -	61,048,878 Cwts.	92,929,650 Cueta.
Olive Ya	ards -		- + 110	3,268		_			,171	of Oil. 120,178	of Oil. 198,226
Tobacco			· 11	,666	10,154	11,	231	Cut.	,881	Cwts. 123,499	Custs. 114,433
Clover			- 2,209	2,664 2,8	07,677	2,828,	066	59,828	,286	67,281,893	67,008,67
	der Rotation		13		28,100	328,	,	9,187	2558	11,081,107	11,459,296
	feadows, for	=	III.		53,000	358,	- 1	י ין	1		
	ent Grass, for " not	for Hay	7,426		81,7 6 8 	7,455, —	542	160,714	,086	179, 6 24,597 —	168,688,506
-			Numb	er of L	IVE S	Втоск.	!	<u> </u>			
5.0		CATTLE.		SHEEP							
YEARS.	Cows.	Other Kinds.	TOTAL.	LAMBS.	1	Pies.	H	orses.	Mul	ES. ASSES	GOATS.
1809	8,831,136	3,594,076	7,425,212	5,026,89	3 2,	551,478	1,8	89,623	11,79	28 81,851	979,104
1880 -	4,188,625	4,445,452	8,584,077	3,841,340		721,541		63,282	12,7	1 -	1
1890	4,254,303	4,389,633	8,643,936	3,186,78						1 '	
1500	2,507,000	B,000,000	0,020,800	0,150,78	3,	549,700	1,0	48,197	17,80	91 40,561	1,085,839

Including Vineyards and Gardens.

[†] In 1895.

TABLE LXXXIX.—AUSTRIA-HUNGARY (2.—HUNGARY*).

Drece	IPTION OF CR	OBC		AGE under and GRASS.		of the	ATED QUANT CRC12 PROD Inglish Bushe	UCED.
DESCR	iriida or ca	OPS.	1896.	1897.	1898.	1896.	1897.	1898.
TOTAL AREA		•	79	,617,286 Acr	28.			
Woods and Fo	RESTS		Acres. 22,865,813	Acres, 22,865,813	Acres. 22,848,45	2		
CORN CROPS -	-		Acres.	Acres.	Acres.	Bushels.	Bushols.	Bushels.
Wheat			8,307,704	7,441,717	8,156,66	154,637,266	87,083,708	135,234,993
Spelt			19,128	16,265	17,78	298,892	191,496	278,462
Barley	• • •		2,665,002	2,506,262	2,582,47	58,982,668	42,090,821	56,849,554
Oats			2,545,609	2,449,368	2,586,20	72,489,469	54,927,359	75,784,244
Rye			2,805,994	2,690,188	2,734,20	49,857,200	36,513,034	45,285,807
Maize			6,046,614	5,790,626	6,189,32	141,957,486	112,803,380	140,653,298
Millet			144,838	140,652	148,100	11 ' '	1,709,878	2,079,652
Buckwhe			81,594	28,23 0	29,83	11	381,790	844,190
Beans, P	•		108,072	106,766	119,83	B	1,223,915	1,619,676
Mixed Co	rn · ·		867,210	350,656	861,93	6,902,195	3,983,579	6,099,945
TOTAL of (CORN CROPS .		23,041,760	21,520,725	22,926,866	488,924,373	840,858,460	463,729,816
GREEN and of	HER CROPS :-		Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Potatoes			1,243,998	1,242,902	1,889,80	149,535,207	127,969,275	157,715,431
Rape			132,980	116,992	180,50	11 ' '	1,865,900	1,619,208
				,			Crota.	<u> </u>
Votebee	(mired) As		900.040	007 505	077.05	Cwts.	28,137,818	Cwts. 25,000,033
	(mixed), &c.	• •	880,843	887,585	917,95	11	1	1
•	Clover, &c	• •	1,203,569	1,213,148	1,269,91	11	32,478,095	34,552,836
Beetroot	, sugar · · · · · · · · · · · · · · · · · · ·		187,478	:178,097	185,28	11 ' '	28,143,563	29,543,931
11	rodder .	• •	385,745	378,610	388,68	60,823,230	11,913,311	77,086,298
()	11			Bushels.	Bushels.	Bushels.
Flax . E	Beed	(1 45.110	44,979	45,742	188,966	216,114	806,919
, , , , , , , , , , , , , , , , , , ,		ſ	45,416	41,010	40,742	Cuts.	Cuts.	Cuts.
l ₁	Fibre	J		1		184,402	182,489	225,499
,				Į.		Bushels.	Bushels.	Bushels.
18	Seed · ·)				1,939,828	1,445,845	1,858,160
Hemp{`	,,,,,		158,801	154,701	164,077	{	- 	
. 1.		ļ				Cuota.	Crots.	Crotn.
C)	Fibre)]	958,653	820,002	999,525
				1		Gallons	Gallons	Gallons
Vineyard	ls - •		611,387	611,038	618,11	of Wine. 1 84,577,928	of Wine. 28,767,552	of Wine. 28,704,478
	-		,	,				
T		•	00.000	07.104		Cwts.	Cwts.	Crots.
Tobacco		• •	82,236	87,184	84,38		1,021,129	981,641
_	_					Cwts. of Hay.	Cwts. of Hay.	Cwts. of Hay.
Grass Me	adows	• •	8,741,098	8,744,664	10,416,26	2 187,857,907	202,847,285	218,658,487
		•	Number o	of Live	STOCK.			
	1	C		T	SHREP	1		1
YEARS.		CATTLE			and	Pigs.	Horses.	GOATS.
	Cows.	Other Kin	ds. Tor	AL.	LAMBS.			
1040	0.050.400	9 000 705	2 (100	100	5 078 007	4 449 970	9 150 010	170.05-
1870	2,052,488	8,226,705	li i		5,076,997	4,443,279	2,158,819	872,961
1880	2,035,217	8,276,161	5,811	,378	9,888,188	4,160,127	2,078,528	838,238

^{*} Including Croatia and Slavonia.

TABLE XC.—BELGIUM.

Descri	PTION OF C	crops.	ACREAGE us and G (In English Aor	RASS. sh Statut	- 1			CROPS I	QUANTITIES of t PRODUCED.	
			1880.	1895	.	189	5.*	1896.	1897.†	1898.†
TOTAL ARI	MA (inclusive o	f Lakes }	7,275,605	A ores.				_		
Woods and	Forests -		Acres. 1,208,875	Acre. 1,288,0	- 11			_		
TOTAL ACR	EAGE under CR GRASS -	ops and }	4,899,413	4,734,2	24					
CORN CROP	s :—		Acres.	Acres	.	Bush	els.	Bushels	Bushels.	Bushels.
Wheat			681,552	445,8	81	12,760	,284	13,321,87	77 11,588,806	13,383,070
Spelt			129,710	88,6	319	1,789	7,744	_	3,785,388	8,714,629
Barley			99,247	99,4	100	3,808	5,888	4,164,86	3,508,820	8,982,041
Oats			616,230	614,9	74	24,675	5,12 0	25,369,64	28,686,736	33,655,135
Rye			685,771	699,9	39	18,550	0,640	21,558,15	21 19,738,280	20,066,568
Buckwl	heat		32,564	11,6	312	209	3,476	_	285,315	246,015
Beans s	and Peas		81,737	65,0	23	_		_	_	
Mixed	Corn -		63,546	45,8	561	_		_	_	_
TOTAL OF	CORN CROPS		2,390,357	2,064,9	959			_	_	_
GREEN and	OTHER CROPS	:- 1	Acres.	Acres		Crot	la.	Cwts.	Crots.	Cwts.
Potato	e s	-	492,412	456,	187	52,65	8,000	53,830,0	54,278,093	63,290,400
Beetro	ot, Sugar	· ·	80,589	133,	1.1	33,68	6,020	34,475,2	1 ' '	29,659,506
**	Fodder -		64,684	132,	888				49,681,815	42,789,508
Flax			98,993	75,	618	Curts Fib.		_	Ciots. of Fibre. 301,280	Cuts. of Fibre. 316,894
Hops			10,337	9,	152	_		_	_	
	(Under Rotati	ion -	458,872	476,	521	_		_	Cwts. of Red Clover. 54,444,726	Cwts. of Red Clover 55,891,794
Grass ·	Meadows and		·		ļ	Crots Ha	y.		Cwts. of Hay.	Cuts, of Hay.
	nent Pastu		961,082	1,099,	- 1	30,21	1,320		84,558,789	85.683,346
Bare F	'allow ·		103,745		854		-	<u> </u>		
			Number	R of L	IVE	STO	CK.			
YEARS.		CATTLE.	11		SHI	ıd	1	Pigs.	Horses.	Goats.
	Cows.	Other Kinds.	Тота	L.	LAM					
1053	No.	No.	No			Vo.		No.	No.	No.
1856 1866	 788,782	508,718	1,257 1,242			8,485 6,097		458,418 682,301	277,311 288,168	197,138
1880	796,178	586,687				5,400		646,875	271,974	248,755
1895	802,271	618,70	- 11			5,722	1,	,163,133	271,527	211,045

^{*} From the Agricultural Census of 1895.

† Calculated on the acreage of 1895 from the estimated yield per acre published in the "Moniteur Belge."

TABLE XCI.—DENMARK.

Drscr	IPTION OF	Crops.	ACREAGE u and G (In Engli Acr	eh Statute			CROPS 1	DANTITIES of (PRODUCED. Bushels, &c.)	
			1888.	1896.	189	95.	1896.	1897.	1898.
TOTAL AR	EA (exclusive and Rivers)	of Lakes}	Acres. 9,865,301	Acres. 9,378,270			_		
Woons an	d Forests -		Acres. 559,256	Acres. 664,889					
GARDEN L			70,885	79,277					
TOTAL ACI	REAGE under C	ROPS and	6,812,910	6,932,406			-		
CORN CRO			Acres.	Acres.	Bush	rols.	Bushels.	Bushels.	Bushels.
Wheat			119,691	84,812	1	6,87 9	3,550,290		2,878,120
Barley			734,844	689,660		7,520	20,453,158	1	
Oats	. •		1,050,456	1,088,458	9	9,220	87,078,120	1	39,920,063
Rye			692,587	716,648	17,70		19,328,472	!	15,528,240
Buckw			55,855	29,021 22,731	11	4,073 3,603	889,869 412,988	1	267,011 429,875
	and Peas + -		42,594 229,388	295,217	1	2,792	10.337.976	1	11,028,911
Mixed	of Corn Crops	+	2,925,410	2.921.547		3,688	91,550,873	-,	
			Acres.	Acres.	Bush		Bushels.	Bushels.	Bushels.
Potate	d OTHER CROPS		128,849	129,185	19,88		20,888,942	l l	15,947,684
Turnij	s, Beet, and ot	her Roots -	180,489	219,183	136,69	6,640	146,224,760	145,522,140	127,770,520
Colza			1,149	1,002	2	6,304	24,719	25,183	28,542
Sperg	ula		46,779	18,554	-	-	-	_	-
Flax,	Hemp, Hops, Seeds, and To	Caraway)	5,599	2,595	-	-	_	-	_
Green	Fodder -		104,312	122,084	_				
Clover	and Grass Rotation	under }	2,268,001	2,215,052	Cw of Cl 17,77	over.	Crots. of Clover. 17,682,967	Cwts. of Clover. 17,983,951	Cuts. of Clover. 24,866,184
Grass	Meadows as		814,448	914,816	Cwts Ha 11,72	y.	Cuts. of Hay. 11,808,916	Crots. of Hay. 11,926,149	Cwts. of Hay. 18,505,118
Fallov			646,280	620,055	_		_	_	
			Number	of Live	STO	ck.			
		CATTLE.		SHI		_			
YEARS.	Cows.	Other Kinds	TOTAL	T.A.B	rd (BS.	P	198.	Horses.	GOATS.
	No.	No.	No.	N N	о.		No.	No.	No.
1881 1888 1898 1898	898,790 954,250 1,011,098 1,067,139	571,288 505,277 685,092 676,301	1,470,07 1,459,52 1,696,19 1,748,44	78 1,546 7 1,222 10 1,246	3,613 5,196 3,552	59 77 89	27,417 70,785 29,181 78,514	847,561 875,538 410,639 449,264	9,831 18,405 25,266 81,808

^{*} Exclusive of Garden Land.

[†] Including Vetches.

TABLE XCII.—FRANCE.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK.

	CREAGE	ander er	, .							VII ~IC	~ <u>~</u>
De	SCLIPTION	of Croi	×8.		CREAGE unand Gr and Gr English St		.)	i	CROP8	UANTITII PRODUCE th Bushel	D.
				1896.	189	7. 18	98.	1896	i.]	1897.	1898.
TOTAL	ARMA (inclu River	sive of Lake	and }		180,557,281	Acres.				<u> </u>	
Woods	and Formst	s · ·			*23,518,27	Acres.			_		
TOTAL	ACREAGE U		and }		*96,388,14	5 Acres.			_		-
CORN (CROPS:—			Acres.	Acre	2. A.	rea.	Bushe	le. B	uehels.	Bushels.
	neat and Spe	lt · ·		16,989,77			00,866	329,291,	- 1	3,975,242	852,264,410
	rley .	•		2,109,07		1 '	11,724	44,668,	' 1	,884,790	45,428,980
Oat	•			9,673,22	1		02,137	258,009,		,561,209	269,676,484
Ryc				8,705,51	1 ' '	1 .	48,040	67,278,		3,651,591	64,691,875
Ma			_	1,441,75	1 ' '	1 .	87,372	29,485,		,461,251	22,770,069
Mil				87,04	1	- 1	84,810	1,245,		,259,784	1,081,827
	ckwheat -			1,388,41	1 .		07,364	23,662,		,774,292	20,806,898
	cawneat - ted Corn -			619,49	1	1 '	07,304 85, 29 1	11,858,	- 1	,774,202 ,516, 89 5	11,620,604
	of above Cor	RN CROPS .		35,994,29			22,104	759,994,		,084,504	788,291,042
GREEN	and other	CROPS:-		Acres.	Acre	s. As	res.	Cwts		Cecte.	Curts.
Pot	atoes -			3,810,51	1 8,824,	706 3,8	11,104	254,745,	776 222	,714,493	282,840,010
Col	za -		-	138,48	2 129,	285 1	24,189	1,171,	748 1	,127,568	1,255,967
Bee	troot, Sugar			667,00	666,	196 6	47,730	166,965,	468 159	,789,806	129,751,544
	" Fodde		-	1,057,30	1	1	77,216	224,550,	- 1	,405,978	205,908,498
	(Seed		.1				1	261,	1	261,843	178,477
Fla	x {Fibre		.}'	66,52	2 60,	151	47,599	370,		367,970	234,275
	(Seed		$\cdot j$	1		- 1		191,		187,098	178,376
Hei	mp { Fibre		.}	86,01	5 81,	122	72,247	479,		459,107	405,750
Hoj				6,98	. A	760	7,025	62,		70,857	60,108
	-						·	Gallor of Win	u G ve. of	allons Wine.	Gallons of Wine.
V 10	ieyards -	• •	•	† 4,297,63	2 † 4,230,	195 † 4,8	25,145	968,974, Crete. of Olive	. 702	,747,606 Curts.	Crots.
Oliv	ve Yards -		•	‡ 3 29,54	7 -	-	-	2,733,	578 1	Olives. ,820,931	of Olives. 2,792,844
Tob	oacco -		•	41,20	2 41,5	578	11,728	Crots. 516,		Cests. 522,974	Cwts. 399,37 9
Clo	ver -	• •	. !	2,790,44	2,764,7	757 2,80	02,499	77,861,	480 84	,145,700	87,189,320
Luc	cerne -		-	1,965,04	2,008,4	1,76	60,1 8 0	66,713,	500 7z	,467,460	78,96 0,4 2 0
Sair	nfoln -		-	1,667,29	1,649,1	1,66	36,381	39.973,		,091,080	44,442,860
Gra	us Meadows	and Perms	ment)					Crots. of Hay	y. of	Hay.	Cuts. of Hay.
	asture -			18,687,534	13,834,8	13,86	3,759	868,847,1	100 396	,822,820	899,026,420
				Numb	er of L	ve Stoc	K.				
		CATTLE. Other Kind	a To	TAL.	Sheep and Lambs.	Pigs.	Нов	.5386. §	Mules.	Asses.	GOATS.
YEARS.	Cows.						00			!	1
	ii		19	104 070	00 E1R E47					9000000	1 1000
1885	6,414,487	6,690,483	- 11	· I	22,616,547	5,881,088	1 1	11,392	238,620	887,227	
1885 1890	6,414,487 6,509,825	6,690,483 7,068,360	18,0	62,685	21,658,416	6,017,238	2,8	62,273	230,612	871,936	1,505,090
1885 1890 1895	6,414,487 6,509,825 6,859,795	6,690,483 7,053,360 6,874,033	18,5	562,685 233,828	21,658,416 21,1 63 ,767	6,017, 23 8 6,806,01 9	2,8 2,8	62,273 12,447	230,612 211,479	871,9 3 6 857,778	1,505,090 1,509,502
1885 1890	6,414,487 6,509,825	6,690,483 7,068,360	18,0 18,0 18,4	562,685 233,828 2 186,519 2	21,658,416	6,017,238	2,8 2,8 2,8	62,273	230,612	871,936	1,506,090

^{*} In 1892.

[†] Including vines planted during the year.

[‡] In 1892.

TABLE XCIII.—GERMANY.

Description of Crops.	1	BAGE unde and GRA nglish Stat	88.	1.)	li	CROP	QUANTIT 8 PRODUC plish Cwts	
	1896.	1897.	18	 3 9 8.	189	6.	1897.	1898.
TOTAL AREA (inclusive of Lakes and Rivers)	11	83,500,104 ∠	icres.			•		
Woods and Forests · · ·	:	84,478,368	icres.			-		
GRASS MEADOWS, PERMANENT PAS-	. 1!	26,797,924 2	lores.			_		
Under Arable Cultivation .	10	85,148,206 4	l <i>cres</i> .			-		
Corn Crops:—	Acres.	Acres.	Ac	res.	Crots	e.	Orots.	Cwts.
Wheat	4,759,406	4,744,04	15 4,9	64,198	59,200	,719 5	7,329,405	64,800,453
Spelt	797,812	806,75	4 8	10,352	6,352	,597	6,822,669	8,891,081
Barley	4,140,588	4,115,05	5 4,1	00,511	45,601	,822 4	4,119,652	49,472,401
Oats	9,829,718	9,877,65	8 9,8	71,407	97,768	496 9	6,272,741	118,755,898
Rye	14,775,985	14,787,98	7 14,6	84,622	142,821	,726 18	6,421,815	148,282,893
Buckwheat ·	374,269	861,68	5 8	46,761	1,878	,500	1,943,486	1,967,762
Beans, Peas, and Vetches	1,752,905	1,691,46	3 1,6	48,99 0	12,685	,515 1	2,177,179	14,108,002
Mixed Grain ·	1,485,776	1,452,99	0 1,40	82,87 5	12,541	,901 1	2,870,166	14,689,795
Total of Corn Crops *	37,866,404	87,787,58	87,7	84,716	878,346	,275 38	6,457,058	415,858,285
GREEN and OTHER CROPS:—	Acres.	Acres.	Ac	res.	Crots	p.	Frots.	Cwis.
Potatoes	7,540,891	7,577,87	2 7,60	09,052	576,151,	,812 58	6,442,918	625,614,905
Turnips, Swedes, and Carrots -	1,262,624	1,238,01	6 1,22	88,024	90,664	,689 8	9,515, 6 57	98,887,720
Beetroot, Sugar	1,078,729	1,092,98	5 1,07	78,316	248,278,	,858 24	8,684,168	227,658,205
" Fodder	1,188,858	1,149,84	2 1,16	88,978	207,144,	,578 20	9,465,582	206,676,322
Норв	100,529	97,62	7 6	26,688	498,	,360	469 ,550	430,311
Vineyards	287,520	289,09	4 25	9,679	Gallon of Wis 111,117,	ne. o	Fallons / Wins. 1,062,672	Gallons of Wine. 80,949,996
77. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.					Crote		Crots.	Crots.
Tobacco · · · ·	54,528	58,27		8,615	910,		892,069	649,648
Clover†	4,302,481	4,407,70	4,45	1,098	110,613,		7,512,785	149,438,166 Cwts.
Grass Meadows	14,596,942	14,602,544	8 14,61	1,223	Custs. of Hay 392,469,	y. 330 417	Cwts. / Hay. /,412,707	of Hay. 482,870,251
	Number	of Livi	STOC	K.				
CATTLE.	1 .	EEP		Ī			Ī	T
YEARS.	a	nd MBS.	P168.	Hon	ses.	Mules,	ASSES.	GOATS.
1878 8,961,221 6,815,481 15,7 1888 9,087,298 6,699,471 15,7 1892 9,946,164 7,609,530 17,5	76,702 24,9 86,764 19,1 55,694 18,5	39,715 19 89,612 19	No. 7,124,088 9,206,195 2,174,288 1,274,557	8,365 8,522 8,886	70. 2,281 2,545 3,256 3,485	No. 1,626 1,009 383	No. 11,689 8,786 6,820	No. 2,320,002 2,640,994 3,091,287
* Including Vetches.		clusive of (In 1898.	'

^{*} Including Vetches.

[†] Exclusive of Clover for Seed.

¹ In 1898.

TABLE XCIV.—HOLLAND.

DESCRIPTION OF CROPS.	1	AGE under and GRASS glish Statut		1	ATED QUANTIT CROPS PRODUC English Bush	CED.
	1895.	1896.	1897.	1895.	1896.	1897.
TOTAL ARBA (exclusive of Lakes and) Rivers) -	8.	,089,917 Acre	us.			<u> </u>
Woods and Forests	Acres. 572,042	Acres. 613,506	Acres. 614,635			_
TOTAL ACREAGE under CROPS and GRASS -	5,149,817	5,211,063	5,214,718			-
CORN CROPS:-	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Wheat	152,799	153,795	158,632	4,149,75	0 4,889,500	4,158,00
Spelt	380	831	388	19,25	0 19,250	16,50
Barley ·	95,629	97,101	89,710	1	1	3,621,75
Oata	323,588	317,219	881,457	1		15,625,50
8.8 _	n i	•	-			1
Rye	518,890	530,845	527,217	1		11,561,00
Buckwheat	87,732	78,689	77,165			1,581,75
Beans and Peas	159,542	155,889	162,667	4,265,25	0 4,875,250	4,097,50
TOTAL of CORN CROPS	1,338,510	1,333,869	1,842,181	41,758,25	0 42,875,950	40,612,00
FREEN and OTHER CROPS :-	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Potatoes	372,844	371,001	378,494	77,841,50	0 81,312,000	75,517,75
Beetroot, Sugar	86,677	112,560	95,115	Cuts. 20,220,12	Curts. 34,289,911	Curts. 22,668,35
,, Other Other Roots	65,188	67,169	68,456	-	-	-
Seed				Bushels.	Bushels. 0 302,500	Bushels.
Flax {	84,261	27,555	25,770	Cwts. 138,69	Cuots. 4 105,280	Cwts. 102,68
Hops · · ·	180	178	141	2,24	1 '	1,22
Tobacco	1,746	1,724	1,936	111	1 '	85,14
Under Rotation -	155,415	156,378	156,650	-	-	-
Grass Meadows and Permanent Pasture	2,882,673	2,921,711	2,928,353	-	-	-
Bare Fallow -	30,309	27,014	24,875	-	-	_
Orchards -	54,604	54,241	54,646	-	-	-
Garden Land	85,096	97,429	97,301	<u> </u>		
	Number	of Live	STOCK.			
YEARS.	TLE. Kinds. To	TAL.	SHEEP and LAMBS.	Pigs.	Horses.	GOATS.
No. N		Yo.	No.	No.	No.	No.
11 1	11	- 1	819,300	578,700	278,100	164,800
1892 894,000 634	. 11 .	28,500	752,300	548,900	270,900	165,800
31		. 1	665,300	640,200	268,800	167,500
.1	- 11		706,400	656,100	269,000	173,000
1897 936,000 685	,300 1,62	1,300	729,100	653,500	273,500	175,000

TABLE XCV.—ITALY.

DE	SCRIPTION	of Crops	•	1	and n Engl	under CROPS GRASS. ish Statute res.)			PROD	FITIES of the UCBD. Bushels, &c.,	
				18	895.	1896.		1895.	1896.	1897.	1898.
TOTAL	ARBA (includ	ing Lakes)		7	0,787,2	36 Acres.					
Woods	and Formers		•	†	10,266,	310 Acres.					
TOTAL A	ACREAGE und	er Crops*	٠	1	27,416,	'80 Acres.	-				
CORN C	ROPS :					1 4			Bush ala	D. al ala	Burket.
Wh				N .	766. 45,000	Acres. 11,815,000	н	tushels. 4,122,250	Bushels. 140,745,000	Bushels. 84,282,500	Bushels. 188,100,00
Bar			•	11	33,000	761,000	11	7,205,000	9,746,000	⊘1,202, 000	100,100,00
Oat	•		•	!!	71,000	,01,000	41	8,601,000	0,1 XU,UUU	_	
Rye				11	38,000	_	11	3,885,750	_	_	_
Mai				11	34 ,000	4,881,000	11	3,804,500	77,440,000	68,855,000	77,178,75
	ns, Peas, &c.			11 '	97,000		11	1,220,000			
	of above Co	RN CROPS -		11	18,000		· '	3,888,500			
Opper	and OTHER (Inone .	·	 			-				
	atoes -	AUPS:-		11	768.	Acres.	11	Curts.			
	-	•	•	"	16,000	_	<u> </u> '	3,818,298			
Fla: Hen		: :	:		28,000 59,000	=	4	vits. of Fibre. 399,475 1,489,668	=	=	=
Vin	eyards -			8,5	51,000	8,512,000	01	Fallone Wine. 3,412,000	Gallons of Wine. 629,200,000	Gallons of Wine. 557,700,000	Gallons of Wine. 698,000,00
Oliv	e Yards -			2,5	54,000	2,542,000	Ol	llons of live Oil. 3,668,000	Gallons of Olive Oil. 42,064,000	Gallons of Olive Oil. 85,200,000	Gallons of Olive Oil 50,600,00
Che	etnute -			1,0	18,000	998,000		Cwtn. 5,181, 36 8	Cwts. 3,213,511	_	_
Rice				44	08,000	405,000	B- 16	ushels. 3,483,500	Bushels. 10,342,750	Bushels. 17,882,500	Bushels. 16,995,00
Tob Clov Grad	acco ver, &c.	For Hay	· :	4,1	12,955 79,000 87,000	12,108 —	188	Cuts. 132,692 1,155,379 1,706,071	Cwts. 116,822 —	Curts. 122,204 —	Cucts. 110,69
Perr	and manent Pastu	re (For Gra	85 -	8,14	56,000	_	107	,182,111	-	_	_
- 	•			Nin	MBER	of Live	ST	OCK			- ==-
li li		CATTLE.			1	1	~4			1	ī
YEARS.	Cows.	Other Kinds.	To	TAL.	SHI an Lam	d Pig	8.	Horses	. Mules.	Asses.	GOATS.
	No.	No.	" 	No.	No.	o. No		No	No.	No.	No.
1875-6 1881-2	1,880,880	2,108,745	и .	89,125	6,977	,104 1,568,	' 1	657,54	4 293,868	498,766	1,688,478
1890 1	§ 2, 366, 556	2,416,676	11	88,282	8,596			660,12		1	2,016,307
7020 †	_	_	D, 0	00,000	6,900),000 1,800,	,000	720,00	0 800,000	1,000,000	1,800,000

Note.—The figures given in this Table are approximate only.

† Average of the Years 1879-83.

† Ratimated figures.

† The figures given for Cows for the year 1881-2 include 501,729 Calves under 1 year old.

† Exclusive of Cavalry Horses and Horses for the Royal Household.

TABLE XCVI.—JAPAN.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER OF LIVE STOCK.

DESCRIPTION OF CROPS.	B	inder CROPS a glish Statute	- 11		ATED QUANTIS CROPS PRODUCE English Bush	CRD.
	1896.	1897.	1898.	1896.	1897.	1898.
TOTAL AREA	94	,499,438 Acres	s.			
	Acres.	Acres.	Acres.			
FORESTS +	50,913,381 16,629,365	50,788,589 16,597,716	-			
PLAINS	10,029,300	10,587,710				
CORN CROPS :-	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels.
Wheat ·	1,082,116	1,122,685	1,140,740	17,621,8	18,902,50	30 20,742,16
Barley	1,593,735	1,567,716	1,616,255	38,982,4	54 39,822,34	44,211,25
Rye	1,647,642	1,596,050	1,669,342	29,379,30	06 80,532,79	28 36,538,36
Millet	607,923	618,451	-	12,640,8	52 11,879,96	34 —
Do. ("Hie") -	182,692	184,054	-	3,998,96	35 4,524,28	34 —
Do. ("Kibi") .	67,804	68,985	- (1,291,60	1,218,8	10 —
Buckwheat	426,638	419,467	- 1	4,911,80	5,407,6	30 —
Beans, Peas, &c.	1,079,911	1,067,282	-	14,877,4	70 15,880,89	26 —
TOTAL of CORN CROPS	6,688,461	6,689,640	_	123,658,45	20 127,669,2	24 —
OTHER CROPS :-	Acres.	Acres.	Acres.	Bushels.	Bushels	
Kidney Bean (rayed) 'Azuki")	254,697	267,788	_	2.873.8	1	1
(Phaseolus radiatus).	22,021	20.,.00	l l	Cwts.	Crots.	
Potatoes	61,929	71,040	- 1	8,269,10		18 -
Sweet Potatoes (Batatas edulis) -	626,855	634,959	- :	53,667,8	57 48,969,66	34
Colza	386,461	877,709	_ i	Bushels. 4,817,14	Bushels. 5,014.58	
				Cwts.	Cwts.	
Hemp	55,441	54,757		242,90		•
Cotton	125,055	108,888	-	548,70		
Rice	6,828,128	6,882,670	6,908,179	Bushels. 179,550,86	163,874,8	285,042,89
Tobacco	79,672	77,121	_	Cwts. 620,5	Cwts. 655,8	18 Curts.
Tea · · · ·	145,724	144,276	143,688	* 628,44	1	
Mulberry Trees -	707,898	781,560	749,850	_		-
	Numbei	R of LIVE	STOCK.	•		
YEARS.			CATT	LIE.		Horans.
		Cows.	Oxe	n.	TOTAL.	
1888		No. 595,008	No. 416,2		No. 1,011,261	No. 1,529,899
1890		618,522	481,4	- 11	1,011,201	1,529,899
1891		622,006	485,4	11	1,057,422	1,547,647
1892		648,292	451,5	- 11	1,094,799	1,554,652
1893		657,841	447,8	- 11	1,106,201	1,561,373
1894		649,942	441,4	11	1,091,369	1,001,378
2773	- 1	-	454,0	13	1,136,278	1,580,608
1895	11	UOZ.ZIRI				
1896		682,206 692,312	457,4	- 11	1,149,761	1,578,117

^{*} Including the tea called "Bancha."
† Exclusive of Live Stock in the district of Okinawa.
† Exclusive of horses belonging to the War Office, and of those requisitioned during the War with China.

TABLE XCVII.—ROUMANIA.

ACREAGE under Crops, ESTIMATED PRODUCE, and NUMBER OF LIVE STOCK.

Descript	rion of Cro	PS.	14	BAGE under C and GRASS. Iglish Statute		RETIMATED QUARTITIES of the CROPS PRODUCED. (In English Bushels, &c.)			
			1896.	1897.	1898.	1896.	1897.	1898.	
TOTAL AREA			85	2,861,940 Acre	e.	i			
TOTAL ACREAGE	under Cultiv	ATION -	_	13,621,074	13,793,191	l			
Corn Crops : Wheat -			Acres. 3,717,869	Acres. 8,939,872	Acres. 3,590,392	Bushels. 68,998,925	Bushels. 35,321,825	Bushels. 56,650,275	
Barley -			1,501,019	1,672,738	1,617,479	80,804,675	20,569,175	28,789,700	
Oats -			696,219	711,706	755,697	14,265,075	9,547,725	16,872,07	
Rye .			601,198	557,652	476,908	11,839,025	6,584,825	7,392,82	
Maize -			4,789,528	4,581,554	5,286,578	63,405,925	77,808,825	98,758,00	
Millet -			175,246	166,379	281,661	1,826,325	3,026,650	2,748,26	
TOTAL of abo	ve Corn Crops		11,481,079	11,629,896	11,908,710	190,634,950	152,358,525	211,156,18	
GREEN and OTH Beans* -	ER CROPS:—		Acres. † 83,684	Acres. 90,229	Acres. 184,072	Bushels. † 388,025	Bushels. 1,181,850	Bushels. 1,558,58	
Potatoes			-	81,641	41,002		Cwts. 1,087,685	Cueta. 2,165,81	
Colza -			78,571	143,655	83,720	Bushels. 1,057,925	Bushels. 1,808,450	Bushels. 388,66	
Beetroot, 8	iugar -		_	7,015	14,993		Cwts. 956,182	Cwts. 3,187,18	
Flax -			64,615	78,952	62,876	Bushels of Seed. 653,015	Bushels of Seed. 654,775 187,582	Bushels of Seed. 446,72 173,85	
Hemp -			18,783	16,896	16,827	Cwts. of Fibre. 36,799	Cwts. of Fibre. 41,010	Cuts. of Fibre. 52,64	
Vineyards			_	† 118,404	848,878	_	Gallons of Wine. 5,491,860	Gallons of Wine. 11,379,06	
Plums -			i _ i	100,275	188,740	_	Bushels. 1,281,060	Bushels. 2,555,68	
Tobacco -			14,079	11,140	5,780	Crots. 79,875	Crots. 74,582	Curts. 50,18	
Clover, Luc	erne, &c		1,468,044	197,057	182,790	Crots. of	Cwts. of Clover. 4,199,407	Curts. of Clover. 8,972,61	
Grass:M		'	1,400,011	1,419,608	1,889,745	∫ and Hay. 1 19,711,041	Cwts. of Hay. 21,486,442	Cuts. of Hay. 28,526,71	
			Number	of Live	S тоск.		•		
YEARS.	CATTLE.		SHEEP.	Pigs.	Hora	5 16 9.	MULES and ASSES.	GOATS.	
1884	2,876,066		4,654,776	886,441	682	,881	2,482	244,925	
1888	2,406,017	·	4,973,280	796,907	563	,744	6,044	165,205	
1890	2,520,880)	5,002,890	926,124	594	,962	6,460	209,990	

^{*} Kidney Beans only.

[†] Productive area.

TABLE XCVIII.—RUSSIA IN EUROPE (1.—EXCLUSIVE OF POLAND).

Dugantana	v on Chong	ĺ	SAGE under and GRAS	18.	(C	PED QUANT PROPS PRO English C	
DESCRIPTIO	N OF CROPS.	1896.	1897.	1898.	1896.	1897.	1898.
Total Area (ex	clusive of Lakes)		44,367,851 4		-	1007.	
Woods and For	ESTS · ·	<u></u>	25,564,842 <i>A</i>	 l <i>cres</i> .			
Total Acreage	under CROPS -	•2	 87,999,4 23 A	lores.	· 		<u></u>
Corn Crops:—		Acres.	Acres.	Acres.	Crots.	Curts	. Cwts.
Wheat -		34,852,156	35,610,27	8 86,011,523	160,438,050	127,398	178,501,24
Spelt ·		1,144,483	1,154,46	1 1,146,585	6,684,171	4,575	1,759,06
Barley -		16,861,859	17,220,71	1 17,591,774	89,056,607	86,883	108,817,10
Oats -		85,575,529	36,210,47	7 85,662,494	190,538,421	155,889	,996 159,477,71
Rye -		64,245,536	62,658,55	7 62,290,804	849,397,197	282,847	,807 817,240,32
Maize -		2,184,216	2,211,78	9 2,851,867	8,554,597	22,678	19,703,02
Millet -		5,891,832	6,165,78	9 6,272,659	40,500,707	23,520	,964 32,618,989
Buckwheat		5,978,467	5,874,76	0 5,680,981	17,040,214	14,880	214 17,013,150
Peas ·		2 536,920	2,624,70	2 2,385,204	14,281,393	10,106	,518 9,976,40
TOTAL of above	CORN CROPS -	169,270,948	169,726,47	4 169,393,391	876,491,857	728,776	845,107,007
GREEN and OTH	IER CROPS:-	Acres.	Acres.	Acres.	Crots.	Curts.	
Beans -	• • • • •	_	165,82	1	_	1,262	.
Lentils	• • • • •		928,89		<u> </u>	8,257	
Potatoes		6,115,808	6,328,25	7 6,571,785	834,085,175	318,891	,489 333,436,661
Flax -		t 2,955,447	_	_	Bushels of Seed. : 16,192,986	_	_
Hemp ·	'	1,632,477	_	_	117,202,407	_	_
/Un	der Rotation -	_	_	_	Civits. of Clover. †155,196,229	_	
\int	eadows and Permanent Pasture	71,631,416	70,873,048	70,410,114	Cwts. of Hay. 744,097,248	Curts. 6 Hay. 627,258	Hay.
		Numb	er of I	LIVE STOC	к.		
YEARS.	CATTLE.	SHEEP an	d Lambs.	Pigs.	Hora	ses.	GOATS.
	No.	N	To.	No.	No	o.	No.
1870	21,408,800	45,21	96,700	9,050,800	15,61	1,400	1,180,400
1877	27,823,219	51,8	22,238	10,839,098	17,58	9,118	1,547,587
1883	23,628,031	46,79	24,736	9,361,980	17,88	0,792	1,087,137
1888	24,609,264	44,46	85,454	9,242,997	19,663	8,396	_

^{*} In 1881.

[†] In 1891.

[‡] In 1893.

TABLE XCIX.—RUSSIA IN EUROPE (2.—POLAND).

Description of	CROPS.		REAGE under (and GRASS. Inglish Statute)	C	BD QUANTITII ROPS PRODUCI In English Cu	ED.
		1896.	1897.	189	98.	1896.	1897.	1898.
CORN CROPS:-		Aores.	Acres.	Acre	es.	Cwta.	Cwta.	Cwts.
Wheat		1,197,766	1,210,550	1,221,	083	10,401,236	9,510,204	11,588,932
Spelt		462	9,399	7,	527	8,246	45,886	58,596
Barley		1,040,056	1,045,283	1,047,	128	7,158,457	6,821,518	8,822,461
Oats		2,524,087	2,506,845	2,512,	191	13,612,757	11,844,289	15,811,843
Rye · ·		4,760,081	4,788,456	4,812,	931	30,826,061	27,029,282	85,902,318
Maize		1,877	_	-	-	7,811	-	-
Millet		72,079	72,176	75,	146	600,589	620,614	612,835
Buckwheat -		295,172	293,668	295,	861	1,026,000	1,903,075	1,220,111
Peas		394,635	393,058	387,	982	2,404,639	2,178,648	2,999,154
Total of above C	ORN CROPS	10,285,715	10,318,944	10,359,	349	66,035,796	59,263,461	76,511,250
GREEN and OTHER	CROPS :-	Acres.	Acres.	Acre	88.	Crots.	Crois.	Cuts.
Beans		-	32,054	29,	495	_]	269,357	268,328
Lentils -	-	_	12,369	9,	725	_	70,811	60,686
Potatoes	-	1,880,489	1,916,625	1,930,	254	121,980,471	116,296,048	128,617,967
Grass Meadows maneut Pe	and Per-}	2,384,948	2,886,454	2,854,	968	Cwts. of Hay. 85,841,825	Cuts. of Hay. 85,916, 26 8	Cwts. of Hay. 38,389,404
		Num	BER OF L	IVE S	TOCI	<u>.</u>		
YEAR.	CATT	LB.	SHEEP and L	AMBS.		Pies.	н	ORSES.
1888	No. 3,013,]	.No. 8,754,660	5		No. 1,499,077		No. 04,842

TABLE C.—SWEDEN AND NORWAY (1.--SWEDEN).

ACREAGE under Crops, Estimated Produce, and Number of Live Stock.

	TION OF CR		ACRE	AGB under and GRASS. glish Statute	CROPS	E STIMAT	ED QUANTITIE ROPS PRODUCE Inglish Bushel	ID.
DESCRIP	IION OF OR	ors.	1895.	1896.	1897.	1896.	1897.	1898.
TOTAL AI	REA (exclusive and Rivers) -	of }	10	1,565,1 3 5 Ac	res.			
Woods and	l Forests .		Acres. 47,942,868	Acres. 47,340,876	Acres. 48,390,069			
TOTAL ACE	REAGE under CI	ROPS }	12,281,618	12,289,887	12,287,902			
CORN CROI Wheat Barley			Acres. 175,718 542,380	Acres. 176,146 538,430	Acres. 178,062 541,884	Bushels. 4,527,875 18,944,700	Bushels, 4,430,800 13,861,875	Bushels. 4,401,875 14,847,025
Oats - Rye - Beans,	Peas, and Veto	hes -	2,043,752 996,680 129,090	2,022,154 1,007,110 125,301	2,082,279 1,011,942 122,949	54,856,225 28,283,150 2,325,960	56,666,225 22,870,100 2,882,825	68,239,600 20,806,125 2,017,950
Mixed Other	Kinds -		296,081 1,776	800,735 1,413	304,245 1,504	8,6 82,25 0 6, 6 00	9,229,550 15,125	10,288,300 5,225
TOTAL OF	TOTAL of CORN CROPS * -			4,171,289	4,192,865	107,076,750	109,406,000	120,049,600
Potato		-	Acres. 391,572	Acres. 389,519	Acres. 390,784	Bushels. 61,634,650	Bushels. 54,374,375	Bushels. 87,381,525
-	s and other R	oots	92,986	106,114	107,280	14,105,828 Crots.	14,487,902 Cwts.	
Beetro Flax as	nd Hemp -		12,664	12, 22 2	11,421	15,158,876 Bushels of Seed. 71,145	14,368,789 Bushels of Seed. 67,771	
	•					Cwts. of Fibre. 86,937	Cwts. of Fibre. 34,963	_
Grass -	Under Rotati	on -	2,783,485	2,761,208	2,782,824	of Clover. 118,128	of Clover. 118,430	
0.220	Meadows and manent Pa		3,687,495	8,671,146	3,669,818	Cwts. of Hay. 54,062,786	Cwts. of Hay. 54,095,798	
Bare F Garden		-	1,039,682 87,554	1,088,739 88,209	1,048,077 88,806	_	_	_
			Num	BER of L	IVE STOCE	K.		
YEARS.			TTLE.		SHEEP and	Pigs.	Horses.	GOATS.
	Cows.	K		TOTAL.	LAMBS.			
	No.	1	No.	No.	No.	No.	No.	No.
1880	1,409,236	I .	318,521	2,227,757	1,457,462	419,197	464,820	107,663
, 1890 1898	1,578,927	1	320,564 398 591	2,399,491	1,850,804	644,861	487,429	86,980
1895	1,647,400 1,705,604		326,581 384,621	2,473,981 2,540,225	1,828,978	717,839	495,443 506,026	77,984
1897	1,725,355		322,887	2,548,192	1,318,885 1,296,851	787,461 802,859	516,809	74,327 76,564
	1	<u> </u>		_,,	_,,	333,000		. 0,001

[•] Including Vetches.

TABLE CI.—SWEDEN AND NORWAY (2.—NORWAY).

ACREAGE under Crops, Estimated Produce, and Number of Live Stock.

	PTION OF		REAGE unde and GRAS English State	36.			CRO	QUANTITIES OPS PRODUCED Inglish Bushe	٠.
CR	OPS.	1805.	1875.	1890	D.	1	865.	1875.	1886-90. (Average.)
TOTAL AR	EA (exclu-)		76,716,965	lores.			_		
Woods an	d Forests -	Acres. Acres. Acres							
TOTAL under (GRASS	ACREAGE CROPS and	2,795,052	_	_			-		
Corn Cro Wheat		A ores. 12,226	Acres. 11,2	Aore	s.),833		shels. 271,700	Dushele. 275,924	Bushels. 255,709
Barley		123,258	138,0	65 127	,896	8,	417,700	4,285,206	4,092,759
Oats *	!	225,511	223,8	51 256	,198	7,	886,450	8,896,052	9,511,909
Rye		80,257	36,6	47 38	,985	ļ	651,750	1,015,847	918,324
Beans	and Peas -	9,756	11,4	78 9	,008		186,725 281,140		220,973
Mixed	Corn -	47,177	51,0	54 85	,062	1,	1,742,400 1,920,985		1,896,797
TOTAL of (CORN CROPS *	448,180	472,2	98 475	2,980	14,	156,725	16,625,154	16,896,471
GREEN CI		Acres. 78,299	Acres. 86,11	A ore	s. 48 81	1	rehole. 774,968	Bushels. 22,550,115	Bushels. 23,218,858
			Numbe	R of LIVE	: Ѕто	ck.			
YBARS.		CATTLE.		SHEEP	Pic	00	Horses.	GOATS.	REINDER.
I BABS.	Cows.	Other Kinds.	TOTAL.	LAMBS.	-	UID.	HURSES.	GUAIS.	REINVEES.
	No.	No.	No.	No.	A	To.	No.	No.	No.
1835	. –	-	644,414	1,028,945	1	9,874	113,168	184,518	82,225
1845	-		842,568	1,447,274	8	8,687	181,894	290,962	90,273
1855	-	-	949,985	1,596,199	111	8,820	154,447	357,102	116,891
1865	190,777	262,259	968,0 3 6	1,705,894	9	6,1 6 6	149,167	290[985	101,768
1875	741,598	275,019	1,016,617	1,686,306	10	1,020	151,908	322,861	96,567
1890	706,925	299,574	1,0 96,4 99	1,417,524	12	1,067	150,898	272,458	170,184

Note.—The above figures are according to the Census Returns of each of the years given.

* Including the area of Oats for Green Fodder, and of Vetches.—In 1890 these areas were 12,256 acres and 2,280 acres respectively.

TABLE CII.—UNITED STATES OF AMERICA.

ACREAGE under Crops, Estimated Produce, and Number of Live Stock.

Description Crops.	OF	A	CREAGE (In E		CROPS a		ASS.		C	ROP	QUANTITIES PRODUCE	D.
		18	897.	18	898.	18	99.	18	1897.		1898.	1899.
Total Area			2,9	92,086,	,547 Acres.*							
CORN CROPS :-			cres. 165,066		cres. 055,278	i	eres.	Bu	chester shels.),149,168	1	inchester Bushels. 375,148,705	Winchester Bushels, 547,303,846
Barley -		2,	719,116	2,0	583,125	2,8	378,229	60	3,685,127		55,792,257	78,881,568
Oats -		25,	730,875	25,	777,110	26,5	41,380	698	3,767,809	7	30,906,643	796,177,713
Rye		1,	708,561	1,0	343,207	1,6	59,308	27	,863,824		25,657,522	28,961,741
Maize -		80,0	095,051	77,	721,781	82,1	.08,587	1,909	,967,988	1,9	24,184,660	2,078,143,933
Buckwheat -	71		717,886		378,332	6	70,148	14	,997,451		11,721,927	11,094,473
TOTAL of above C	OBN }	150,4	131,005	152,4	158,888	158,2	250,168	8,240	,930,812	8,4	28,411,714	8,530,063,269
CROPS:—	THER		cres.	l	cres. 557,729		eres.	Bu	chester shels.	1	inchester Bushels. 92,306,338	Winchester Bushels.
Potatoes	•	Z	584,577	۲,۱	151,1ZB	2,0	81,353	ļ	,015,964			228,788,232
Sugar Cane -	ugar Cane		_	-			_		be. ,175,323	7	<i>Lbs.</i> 07,951,878	-
Cotton		24,8	319,584	24,9	67,295		-		ales. ,897,857		Bales. 11,189,205	_
Tobacco		¶ 5	94,749		_		-		.bs. ,004,000		_	-
$\operatorname{Grass}igg\{egin{array}{l} \operatorname{Rotation} \ \operatorname{Meadows} \ \end{array}$. :}	42,4	26,770	42,7	80,827	41,8	28,462		ons. ,664,876		Tons. 66,376,920	Tons. 56,655,756
				Numi	BER of	Live	STOC	к.				
			CAT	TLE.			SHI	EP	Pigs.		Horses.	MULES.
YEARS.	Co	ws.	Other E	lnds.	Тот	AL.	and L	AMBS.	FIGS.	•	HURSES.	MULES.
1870	4	o. 35,832	No.		N 99 99	o. 0,608	No.		No. 25,134,	KAO	No. 7,145,87	No.
1880		13,120	23,489		1	•	§ 25,19		47,681,		10,357,48	
1890	i .	19,591	36,87		Į.	5,511 6,239	43,48	•	50,625.		14,976,01	["''
1890 1891		19,691			1	•	44,98	•	52,898,0		15,498,14	
1892	1	•	87,65	•	ıl i	7,590	1				16,206,80	, ,
1892		16,851	85,95- 86,600	•	'	8,288	47,27 45.04	•	46,094,		16,081,18	
1894		37,400			il i	5,568					15,893,81	1 ' '
1895		37,400 37,586	84,86		48,22	8,845 9.005	42,29 88,29		44,165,		15,124,05	1 ' '
1896	1	•	32,08		1	•	'	•			' '	' '
	1	11,727	80,500		1	0,185	36,81		40,600,		14,364,66	1 ' '
1897 1898	1	10,886 90,115	29,26 27,99	•	· ·	6,083	37,65	•	39,759, 38,651,		13,960,91	1 ' '
1090	10,91	-U,11D	27,99	e,ZZĐ	\$8,98	4,840	39,11	2,205	20,001,	no r	13,000,80	2,134,218

^{*} The Total Area, excluding Indian Territory and Alaska, and Public Land Strips, is 1.878,402,707 Acres.
† The Winchester Bushel for Grain is '969447 of the Imperial Bushel, or 98 Winchester Bushels may be considered equivalent to 96 Imperial Bushels.

‡ Excluding pasturage, but including "wet meadows" mown for hay.

Not including Lambs. ¶ Including Asses. ¶ In 1896.

TABLE CIII.—ALGERIA.

ACREAGE under Crops, Estimated Produce, and Number of Live Stock.

(Compiled from the Official Reports of the French Ministry of Agriculture.)

Descri	TION OF C	Crops.		IAGE under C and GRASS. lish Statute		of the	AATED QUANT CROPS PROD Inglish Bushe	UCED.
			1894.	1895.	1896.	1894.	1895.	1896.
TOTAL AREA	• •		86,	038,498 Acre	R.			
Woods and F	or ests -	!	Acres. *5,374,876	Acres. *5,874,876	Acres. *5,374,876			
CORN CROPS :- Wheat	-		Acres. 3,167,664	Acres. 3,264,162	Acres. 3,117,782	Bushels. 81,030,777	Bushels. 25,974,088	Bushels. 22,908,865
Barley .		-	8,469,031	3,545,428	8,418,592	46,053,484	37,081,255	29,841,653
Oats -	• •		148,200	177,507	180,925	4,286,187	4,267,362	4,348,532
Rye -		• •	936	916	652	11,387	8,904	6,954
Maize -			84,190	40,182	82,762	894,005	477,585	437,079
Millet (" Bechna " -	– Sorghum vulgare).	82,582	84,079	77,973	Cwts. 419,836	Cwts. 406,172	Cwts. 382,684
Beans -			90,422	89,928	90,456	474,181	899,861	847,616
TOTAL of abo	ve Corn Cro)PS	6,993,094	7,202,202	6,914,142	_	-	_
GREEN and Or Potatoes	THER CROPS:		Acres. 20,874	Acres. 23,450	Acres. 28,657	Cwts. 511,541	Cwts. 576,555	Cwts. 588,102
Vineyards			298,539	301,799	295,486	Gallons of Wine. 79,050,246	Gallons of Wins. 90,900,612	Gallons of Wine. 99,052,162
Olive Yard			_	_	_	Custa. of Olives. 373,085	Crets. of Olives. 708,850	Cicts. of Olives. 769,094
Tobacco			21,094	19,619	20,047	Cwts. 92,826	Cwts. 92,891	Cwts. 101,231
			Number	of Live	STOCK.	<u> </u>	1	<u> </u>
YEARS.	CATTI-B.	SHEEP.	Pigs.	Horses.	MULES.	ASSES.	CAMBLE.	GOATS.
1891 1893	No. 1,233,051 1,198,915 1,133,599	No. 8,869,671 9,502,046 7,695,789	No. 81,106 86,010 83,700	No. 212,774 213,917 208,587	No. 145,228 146,108 139,895	No. 294,925 290,846 274,968	No. 259,094 268,078 246,039	No. 8,709,600 8,829,740 8,868,125
1896 -	1,121,246 1,104,160	7,891,979 7,485,206	84,068 83,761	216,636 218,876	142,021 145,105	286,803 277,408	255,408 288,101	3,545,041 8,361,873

TABLE CIV.—ARGENTINA.

ACREAGE under CROPS, and NUMBER of LIVE STOCK. (From the Consus Returns of 1895.)

_					ACREAGE under CROPS and GRASS. (In Bnglish Statute Acres).			88.	
DE	SCRIPTIO	n of iCf	ROPS.			1888.		189	5.
Total Area						7	714,998,000	Acres.	
TOTAL ACREAGE U	nder Crops	• •				Acres. 5,984,798		<i>Ac</i> n 11,578,	
CORN CROPS:— Wheat -			· -			Acres. 2,014,182		A core 5,062,	717
Barley - Maize -						70,820 1,979,922		134, 3,073,	
TOTAL of above Co	ORN CROPS		-			4,064,874		8,270,	645
OTHER CROPS :— Potatoes -						Acres. 84,918		Acre 52,	
Pulse and Veget	tables -		•			66,171		170,	077
Linseed -	-		•			299,124		956,	890
Lucerne -	-		•			963,322		1,761,	335
Other Fodder Co	rops -		-			-		598,	582
Earth Nuts	- ·		•			16,781	1	83,	283
Vines , -			-			63,865		82,	B 44
Sugar Cane			-			52,023	1	151,	
Tobacco - Cotton -						7,988 8 0		89,i 2,:	014 171
			Number	R of LI	ve Stoo	CK.			
		CATTLE.					ASSES		
YEARS.	Milch Cows.	Other Kinds.	TOTAL.	SHEEP.	Pigs.	Horses.	and MULES.	GOATS.	Fowls.* All kinds.
1888	No.	No. —	No. 21,961,657	No. 66,706,097	No. 893,758	No. 4,284,082	No. 417,494	No. 1,894,386	No. 5,299,877
1895	1,800,799	19,900,727	21,701,526	74,379,562	652,766	4,446,859	483,869	2,748,860	9,111,822

^{*} Excluding 176,125 Ostriches in 1888, and 82,497 in 1895.

TABLE CV.—URUGUAY.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK. (From the Anuario Estadistico de la Republica Oriental del Uruguay, 1895.)

Description	on of Crops.			AGE under CRO GRASS. nglish Statute	[CR	ED QUANTI OPS PRODU English Bu	
-			1892.	1893.	1894.	1892.	1893.	1894.
l'otal Arra -		-		16,177,000 Acre	s.			
CORN CROPS :			Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels
Wheat -			393,271	512,258	508,376	3,191,768	5,526,719	1
Barley -			3,838	9,929	6,872	46,976	124,050	
Oats -			279	86	44	2,888	223	
Maize -			261,499	838,849	810,556	3,892,188	8,078,171	1
TOTAL of above	e Corn Crops		658,887	861,112	820,848	6,688,710	8,729,168	13,846,83
REEN and OTHER	Crops:—		Acres.	Acres.	Acres.	Bushels.	Bushels	Bushel
Beans -			19,466	19,977	26,982	129,065	104,458	
Potatoes -			8,848	9,206	7,205	201,149	221,084	
Sweet Potatoes		-	4,851	3,078	4,825	125,801	86,806	90,7
Canary Seed		-	618	2,487	3,253	5,750	80,940	58,81
Linseed -			141	262	2,191	1,587	8,688	22,17
Earth Nute		•	847	1,008	1,109	5,998	18,706	18,96
YEARS.	CATTLE.	ı — —	UMBER	of LIVE S	TOCK.	М	LES.	GOATS.
	No.		No.	No.	No.		No.	No.
892	5,487,604	11,	012,769	20,218	889,180	11	,026	8,896
393	5,496,975	12,	249,787	27,762	898,475	10	648	4,661
394	5,205,272	12,	820,736	26,215	878,960	11,	,892	8,698
one .	5,247,871	14,	883,626	30,751	888,348	14,	,087	4,029
380								
896 896	5,881,402	16,	397,484	32,494	892,246	15,	589	4,311

TABLE CVI.—SERVIA.

ACREAGE under CROPS, ESTIMATED PRODUCE, and NUMBER of LIVE STOCK. (Compiled from the Official Census of the Cultivated Land in Servia, 1893.)

	Des	SCRIPTION (of Crops.		and	under CROPS GRASS. Statute Acre	of th	MATED QU. e CROPS Pi Inglish Bu	ODUCED.
					1:	893.		1893.	
TOTAL AR	EA		•			orea. 80,742			
Woods						eres. 95,904			
ORCHARDS	8		٠		2	57.044	i i		
	ATED LAN	ъ.			5,2	44,288	li		
Rough Gi	RAZINGS AN	d Marsh Pas	TURAGE		6	08,496			
ACREAGE	under CRO	PS and GRASS			4,63	80,016	_		<i></i>
CORN CRO Whea						cres. 83,162		Bushels 8,707,68	
Spelt		•	•		10	45,516		264,29	
Barley					11	27,540	1	2,412,12	
Oats	1				11	61,785	il	2,672,52	
Rye	١. :			· •	11	47,755	II .	1,226,42	
Maize			•		11	18,562		16,882,26	
TOTAL O	of above Co	RN CROPS -			2,7	79,2 70		32,165,33	8
REEN AD	d OTHER (ROPS:—			A	cres.		Cute.	
Millet			•		#	8,412	-	16,02	5
Bucky	wheat -		•		li .	6,518	ii.	14,25	1
Harice	ots and Le	ntils	•		•:	21,023	-	100,15	7
Potate	005 -		•		:	20,884	ll l	427,88	0
Cabba	ige -		•			20,066	-	615,48	7
Other	Ve_etable		•		:	84,768	ll .		
Flax	8 ed ·			• • }	}	4,586	{	5,63 11,02	
		•						88,04	
Нетр	Seed · Fibre -		•	• •)	} :	83,177	K	97,71	
Viney	ards -		-		1	50,645			
Tobac			•	· · ·		8,587			
Mead	ows and Pr	astures •			1,4	79,877	$\left\{ -\frac{1}{c} \right\}$	Cwts of I 9,808,17 wts of Clov	er Hay.
Fallo	w -		•		.	72,318	-	133,47	
			Num	BER of Li	ve Stock	.†			-
CATTLE.				1	SHEEP	<u>.</u>		MULES	
YEARS.	Cows.	Other Kind	is TOTAL.	BUFFALOR		Pigs.	Horses.	and Asses.	GOATS
1890 -	No. 235,135	No. 584,116	No. 819,251	No. 8,494	No. 2,963,904	No. 908,603	No. 168,891	No. 1,575	No. 509,78
	289,501	625,927	915,42	, , , , , , , , , , , , , , , , , , , ,	3,094,206	1 1	169,928	1,778	
1895 -	400,001	040,821	510,420	1,*1	0,004,200	904,446	109,620	1 4,770	525,99

^{*} In addition to the above, 408,160 acres are stated to have been sown with Haricots in conjunction with other crops; the production of Haricots on this acresge was estimated at 445,825 Cvits.

† Extracted from the "Live Stock Census of Servia," 1895.

Acreage under Crops, Estimated Produce, Yield per Acre, and Number of Live Stock.

(Compiled from Official Reports of the Spanish Government, furnished through the Foreign Office.)

			ACREAGE under	ESTIMA	TED QUANT	TIES of the CE	OPS YIELD (In Eng.	PER ACRE. lish Bushels.)	
DESCRI	PTION OF	Crops.	CROPS.		In English	Bushels.		1886-90. (Averages.)	
		, 1	1899.	1886-9 (Average	1 190	95. 1899	From Unirrigate Lands.	From Irrigated Lands.	
CORN CROP	s:		A cres. 9,048,662	Bushel 92,855,0				Bushels. 20-52	
	• •	- '		48,854,0			· H		
Barley	• •	•	8,468,710	4	1	51,796		21.01	
Oats	•	• •	981, 578	10,037,0)00 ,	12,386	,000 15.85	24.16	
Rye			1,848,062	21,700,0	000 —	19,891	,280 16.70	22.12	
Maize		1	1,159,720	21,155,0	- 000	23,918	,326	_	
TOTAL O	above Corn	CROPS	16,451,732	194,101,0	000 —	205,667	,212	-	
GREEN and	OTHER CROPS	:		Brushel	•.		Bushels.	Bushels.	
Beans			_	8,759,0	100	. _	14.68	28-67	
Garbanz arietin	os (Chick Per	- Cicer		3,276,0	00	-	7.60	8.72	
Kidney l	Beans -	- 1		4,581,0	00 i -	- -	18.51	21.96	
Rice			_	5,278,0	00	- -	-	60.35	
•			Numbi	ER of L	VE STOC	:K.	"		
YEAR.	CATTLE.	8нж	EP. P	īg8.	Horses.	Mules.	Asses.	GOATS.	
1891	No. 2,217,659	No 18,85		No. 27,864	No. 897,172	No. 767,928	No. 758,914	No. 2,584,219	

TABLE CVIII.—SWITZERLAND.

Number of Live Stock. *

YBARS.				CATTLE.							
			Cows.	Other Kinds.	TOTAL.	SHEEP.	Pigs.	Horsus.	Mules.	Asers.	GOATS.
1876 1886 1896	:	:	No. 592,413 663,102 688,052	No. 448,443 549,436 618,644	No. 1,035,856 1,212,588 1,806,696	No. 367,549 341,804 271,901	No. 834,507 394,917 566,974	No. 100,933 98,622 108,969	No. 8,145 2,742 8,125	No. 2,118 2,046 1,740	No. 396,001 416,823 415,817

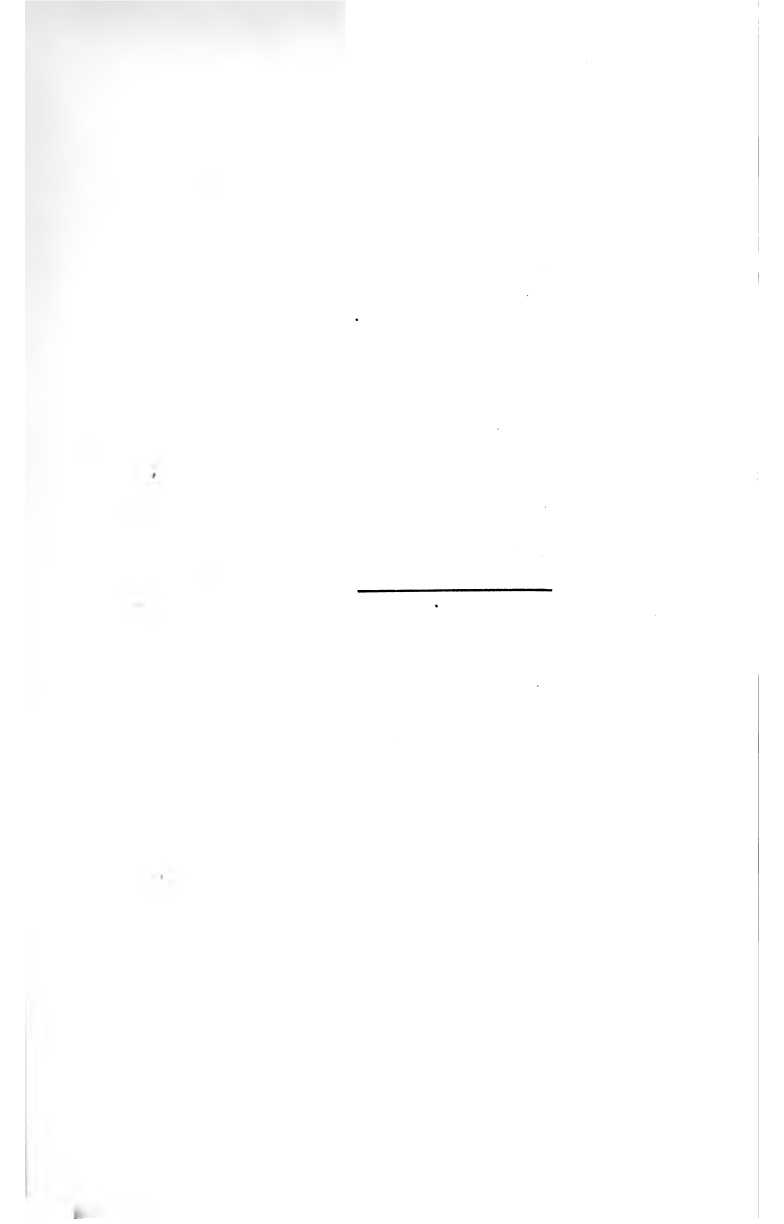
[•] Census figures.

TABLE CIX.—BULGARIA.

Number of Live Stock.

(Compiled from a Bulgarian Official Statement, furnished through the Foreign Office.)

YEAR.	CATTLE.	Вивар.	Pigs.	Horses.	Mules.	Asses.	GOATS.
1898	No.	No.	No.	No.	No.	<i>No.</i>	No.
	† 1,767,974	6,868,291	461,635	848,946	8,264	81,610	1,263,772



239

Tables CX. to CXVIII.

COMPARATIVE

STATISTICS

0F

VARIOUS COUNTRIES.

2945

Q 4

.

.

TABLE CX.--AREA AND POPULATION.

AREA and POPULATION of the under-mentioned Foreign Countries and British Possessions.

(COUNTRIES and Possessions.	AREA.	Populati	on.
		(In English Statute Acres.)	Number.	Year.
		Acres.	No.	Ī
	AUSTRIA-HUNGARY { 1AUSTRIA	(b) 74,106,000	24,919,000	1896
	2.—HUNGARY (a)	79,617,000	18,444,000	1896
	Belgium	(b) 7,276,000	6,496,000	1896
	BULGARIA	23,643,000	3,311,000	1893
	DENMARK	(c) 9,372,000	2,320,000	1898
	FRANCE	(b) 130,557,000	38,518,000	1896
~ :	GERMANY	(b) 133,500,000	55,052,000	1899
X	HOLLAND	(c) 8,040,000	5,004,000	1897
TB.	ITALY	(d) 70,787,000	81,479,000	1897
Z	ROUMANIA	32,362,000	5,800,000	1892
<u> </u>	RUSSIA IN EUROPE (1.—Ex. Poland	(e) 1,244,367,000	94,189,000	1897
×	2 POLAND	31,451,000	9,443,000	1897
913	SERVIA · · · · ·	11,981,000	2,312,000	1895
Foreign countries.	SPAIN	124,636,000	18,990,000	1895
2	SWEDEN AND NORWAY (1SWEDEN -	(c) 101,565,000	5,010,000	1897
	2Norway	(e) 76,717,000	2,082,000	1896
	SWITZERLAND	(e) 9,900,000	8,083,000	1897
	ALGERIA			
	ARGENTINA	86,038,000	4,429,000	1896
	**	714,998,000	4,569,000	1899
	United States of America	46,177,000	840,000	1896
	JAPAN	(1) 2,292,087,000	74,389,000	1898
		94,499,000	48,229,000	1897
UNITED KIN		(g) 77,675,000	40,708,000	1899
_ ss	CANADA	2,122,014,000	5,248,000	1898
181	CAPE COLONY	177,217,000	1,880,000	1897
KRITTSH 88ESSIO	\	12,000,000	631,000	1897
RRITISH Possessions	AUSTRALASIA	1,974,463,000	4,532,000	1897
¥	(DEITISH INDIA	(h) 617,596,000	(h) 221,178,000	1891
D 4	England · · · · · · · · · · · · · · · · · · ·	82,546,000)	81,743,000	1899
DETAILS for	Scotland	4,774,000 f 19,456,000	4,282,000	1899
United E	INGDOM {	<u> </u>		ļ
	Great Britain:—Total Isle of Man and Channel Islands	56,776,000 193,000	36,025,000 (i) 148,000	1899 1899
	Ireland -	20.706,000	4,535,000	1899
	Ontario	140.576.000	2,114,000	1891
CANADA	Quebec	145,600,000	1,489,000	1891
	Other Parts	41,002,000 1,794,836,000	153,000 1,275,000	1891 1891
	New South Wales	198,635,000	1,323,000	
	/ Victoria	56,447,000	1,176,000	1897 1897
	South Australia	578,861,000 624,589,000	363,000	1897
AUSTRALA	Oneoneland	427,838,000	162,000 485,000	1897 1897
	Australia:—Total	1,885,870,000	3,509,000	1897
	Tasmania	16,778,000	172,000	1897
	New Zealand	66,861,000 4,954,000	729,000 122,000	1897 1897
		2,002,000	144,000	1001

(a) Including Croatia and Slavonia.

(b) Including Lakes and Rivers.

(c) Excluding Lakes and Rivers.

(d) Including Lakes.

(e) Excluding Lakes.

(f) Including Indian Territory and Alaska and Public Land Strips, having an area of 418,684,000 Statute Acres.

(g) Area of Land and Water, but exclusive of Foreshore and Tidal Water.

(h) Not including Feudatory and Tributary States.

(5) Census of 1891.

TABLE CXI. — ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of WHEAT in the under-mentioned Countries for the Year 1899, so far as the particulars can be given, compared with the mean of previous Years.

	ACR	BAGB.	ROTINATE	D PRODUCE.	YIELD PER ACRE.		
			DOTTERATE	D FRODUCE.		ER AURE.	
Countries.	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years. (a)	
	Aores.	Acres.	Quarters.	Quarters.	Bushels.	Bushels	
United Kingdom	2,052,847	1,850,988	8,407,571	7,210,439	82-76	80-90	
ALGERIA · · ·	-	8,191,046	_	8,003,839	_	7.53	
Argentina ·	-	\$ 5,062,717	-	-	-	-	
Australasia	¶ 5,867,708	4,896,919	¶ 6.811,909	4,115,875	9-29	7:49	
Austria-Hungary:							
Austria · · ·	_	2,635,265	_	5,261,698	-	15-97	
Hungary	_	8,187,548	17,158,083	17,111,688	_	16-82	
Bergiam	-	9 445,531	_	\$ 1,596,158	25:97	28:40	
CANADA:					1		
Ontario and Manitoba -	8,078,412	2,349,714	6,175,422	5,597,240	16.06	19:06	
DENMARE	_	84,812	_	427,894	-	-	
FRANCE	17,090,918	16,999,013	44,845,641	89,680,824	20.76	18-67	
GERMANY	4,980,780	4,805,725	17,666,194	12,806,636	28.38	22.98	
Holland	_	158,928	_	551,806	_	27-75	
INDIA, including Native States -	_	22,914,104	_	27,688,896	_	9:65	
ITALY	_	11,280,000	16,706,250	14,750,981	_	10.46	
JAPAN	_	1,089,991		2.305.883	_	16-92	
ROUMANIA	4,108,559	8,647,978	8,157,820	6,740,458	6.16	14.78	
RUSSIA in EUROPE:					}		
Ex. Poland	_	84,245,581	87,565,175	87,887,169		8.85	
Poland - · ·	_	1,204,841	2,548,625	2,822,720	_	15:48	
SERVIA	_	† 788,162	_	† 1,068,461	_	† 11·12	
SPAIN	9,048,662	_	12,210,078	11,544,875	10-80	_	
SWEDER and Norway:							
Sweden	_	175,929	586,662	584,242	_	24-29	
Norway · · ·	_	* 10,833	_	81,964	_	_	
United States of America -	44,592,516	87,418,752	66,822,759	62,058,186	11.90	18-27	
URUGUAY	_	1 508,376	_	, I 1,080,066	_	1 17:17	

⁽a) Unless where otherwise noted this mean is calculated from the returns of the five nearest available years.

* In 1890. † In 1893. † In 1894. † In 1895. † In 1896.

¶ Year ended March.

TABLE CXII.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of RYE in the under-mentioned COUNTRIES for the Year 1899, so far as the particulars can be given, compared with the mean of previous YEARS.

	Acr	EAGE.	ESTIMATE	D PRODUCE.	YIELD I	PER ACRE.
Countries.	In 1899.	Mean of previous Years.	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years.
	Acres.	Acres.	Quarters.	Quarters.	Bushels.	Bushels.
United Kingdom ·	64,847	88,502	_	-	_	_
ALGERIA	_	887	_	1,084	_	9.78
AUSTRALASIA	-	1 —	_	1 -	_	-
Austria-Hungary :						
Austria	_	4,587,370	_	9,120,565	_	15-91
Hungary	_	2,804,522	5,562,494	5,832,778	_	16-64
Belgium · · · ·	_	1 699,939	-	1 2,818,830	25.81	29-86
CANADA:						
Ontario and Manitoba	141,041	145,466	293,648	296,967	16· 66	16:83
DENMARK	_	§ 716,648	_	2,188,974	_	-
FRANCE	8,651,030	8,712,969	8,268,150	8,011,285	18-12	17:26
GERMANY	14,501,588	14,787,162	39,836,845	82,479,808	21-98	17.68
Holland	_	518,063	_	1,526,250	_	23.57
ITALY	_	850,596	_	524,425	_	11-97
JAPAN	_	1,622,596	_	4,038,082	-	19:91
ROUMANIA	467,670	513,681	240,966	1,009,887	4-12	15.72
RUSSIA in EUROPE:						
Ex. Poland	_	68,005,774	87,902,850	81,886,687	_	10.40
Poland	-	4,604,027	8,811,060	6,985,504	_	12.05
SERVIA	_	† 147,755	_	† 158,808	-	† 8· 3 0
Spain	1,848,062	_	2,486,410	2,712,500	10-76	-
Sweden and Norway:						
Sweden	_	1,000,727	2,596,722	2,628,617	_	20-97
Norway	-	* 33,985		114,790	_	-
United States of America -	£ 1,659,308	1,802,619	2,903,705	3,182,885	14:00	14·18

⁽a) Unless where otherwise noted, this mean is calculated from the returns of the five nearest available years.
* In 1890. † In 1893. ‡ In 1895. ‡ In 1896. ‡ Statistics incomplete.

TABLE CXIII.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of BARLEY in the undermentioned Countries for the Year 1899, so far as the particulars can be given, compared with the mean of previous Years.

	ACR	MAGM.	ESTIMATE	D PRODUCE.	YIELD PER ACRE.		
COUNTRIES.	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years.	In 1899.	Mean of previous Years.	
	Acres.	Acres.	Quarters.	Quarters.	Bushels.	Bushels.	
UNITED KINGDOM -	- 2,151,786	2,229,011	9,816,551	9,469,951	84.64	34.08	
ALGERIA	· -	8,527,301	-	4,516,619	-	10-24	
ARGENTINA	- -	§ 134,798	-	-	_	-	
AUSTRALASIA	- ¶ 125,774	127,659	¶ 417,186	294,485	26.58	18:45	
AUSTRIA-HUNGARY:							
Austria		2,888,362	-	6,885,692	_	19.07	
Hungary	· -	2,638,090	493 9,523	6,695,118	_	20.80	
BELGIUM	- -	§ 99,400	_	\$ 475,780°	37.02	89-86	
CANADA:							
Ontario and Manitoba	- 673,286	605,995	2,526,256	1,992,158	80.02	26.80	
DENMARK	- -	į 689,660	_	2,563,610	_	_	
FRANCE	- 2,058,850	2,127,783	5,788,166	5,593,070	22.50	21.08	
GERMANY -	- 4,052,944	4,110,683	16,441,157	13,188,655	82:45	25.56	
HOLLAND -	_	96,145	_	510,744		42.50	
India, British	_	6,852,278		020,.22		12.00	
			_		_		
ITALY	-	762,600	-	1,010,006	_	10.60	
JAPAN	-1 -	1,590,059	_	4,977,826	_	25.04	
ROUMANIA -	- 1,577,515	1,507,525	550,816	2,954,869	2.79	15.68	
RUSSIA in EUROPE :	1						
Ex. Poland	- -	16,648,532	22,311,990	26,732,829	_	12.85	
Poland	- -	1,017,808	2,830,280	2,049,068	_	16-11	
SERVIA		† 227,540	_	† 801,516	_	† 10-60	
SPAIN	- 8,468,710	_	6,474,503	6,106,750	14.95	_	
SWEDEN and Norway:							
Sweden -		540,656	1,416,216	1,765,582	_	26-18	
Norway	- -	* 127,896		511,595		_	
UNITED STATES OF AMERICA	- 2,878,229	2,944,671	8,892,442	8,255,941	24.72	22.48	
URUGUAY		1 6,872	-,				
ORDODAL	· —	i 0,8/2	_	‡ 14,069	_	1 16.38	

⁽a) Unless where otherwise noted this mean is calculated from the returns of the five nearest available years, * In 1890. † In 1898. † In 1894. ¶ Year ended March.

TABLE CXIV.—ACREAGE, ESTIMATED PRODUCE, and YIELD PER ACRE of OATS in the undermentioned Countries for the Year 1899, so far as the particulars can be given, compared with the mean of previous Years.

	Acre	AGB.	ESTIMATED	PRODUCE.	YIELD P	ER ACRE.
Countries.	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years. (a)	In 1899.	Mean of previous Years.
United Kingdom	Acres. 4,096,291	Acres. 4,820,818	Quarters. 20,767,480	Quarters. 21,608,828	Bushels. 40.57	Bushels.
Alguria	-	150,298	-	488,757	_	23-85
Australasia	792, 091	766,968	8,118,478	2,260,608	81.20	23.58
Austria-Hungary ;			1 1		 	
Austria	-	4,722,106	_	18,030,024	_	22:07
Hungary	_	2,567,480	8,088,856	8,681,335	_	27.06
Belgium	_	‡ 614,27 <u>4</u>		1 8,084,890	42:44	46-48
CANADA: Ontario and Manitoba -	2,938,914	2,854,857	14,027,018	12,148,254	88-18	84.05
DENMARE	_	§ 1,088,458	_	4,648,600	_	_
FRANCE	9,720,808	9,704,477	88,107,858	31,420,688	27-25	25*90
GERMANY	9,879,368	9,840,793	48,620,007	86,864,960	89-87	29-97
HOLLAND	_	822,816	_	1,808,087	-	44.75
ITALY ·		1,134,279	_	2,219,112	_	15.65
ROUMANIA	766,219	698,595	757,766	1,511,280	7-91	17-81
RUSSIA in EUROPE:						
Ex. Poland - · ·	_	84,855,187	77,287,885	65,880,042	-	16-11
Poland	-	2,460,896	5,676,000	4,980,761	-	16-08
SERVIA	_	† 261,785	_	† 384,066	-	† 10-21
SPAIN	981,578	_	1,548,250	1,254,625	18-80	_
Sweden and Norway:						
Sweden	_	2,027,929	6,504,816	7,877,258	-	81-08
Norway	. –	* 253,918	_	1,188,989	-	_
United States of America -	26,841,380	26,795,086	96,481,512	87,819,815	29-30	26-22

⁽a) Unless where otherwise noted, this mean is calculated from the returns of the five nearest available years.

onumber of the five nearest available years.

onumber of the five nearest available years.

onumber of the five nearest available years.

TABLE CXV.—Number of HORSES in the undermentioned Countries in the Years 1896, 1897, and 1898, or in the last recorded Year.

COUNTRIES.	1896.	1897.	1898.
Burney Burney	No.	No.	No.
United Kingdom * -	2,115,440	2,069,852	2,040,330
ALGERIA -	- 213,376	-	_
ARGENTINA **	4,446,859	_	_
AUSTRALASIA -	- 1,926,868	1,934,324	1,931,103
AUSTRIA-HUNGARY (1Austria ;	1,548,197	-	-
Belgium **	- 2,308,457 - 271,527	-	_
BULGARIA	- 843,946	_	
CANADA: -Ontario and Manitoba	- 719,889	713,944	713,077
CAPE OF GOOD HOPE -	- 887,590	857,960	382,610
DENMARK -	-	_	449,264
FRANCE	- 2,849,658	2,899,131	2,894,379
GERMANY	- -	4,038,485	_
HOLLAND -	- 269,000	273,500	
INDIA, BRITISH (exclusive of Bengal and Sind)	1,120,194	1,109,020	
ITALY ¶	702,390	-,,	
	lı .	1 500 071	_
JAPAN -	1,578,117	1,592,871	_
ROUMANIA 1	- 594,962 - 19,663,836	-	_
RUSSIA IN EUROPE (2.—Poland)	- 1,204,342	_	_
SERVIA **	169,928	_	_
SPAIN \$	- 397,172	_	_
/1.—Sweden	512,406	516,809	
SWEDEN AND NORWAY 2.—Norway :	150,898	-	_
SWITZERLAND -	- 108,969	_	_
UNITED STATES OF AMERICA	- 14,364,667	13,960,911	13,665,307
URUGUAY	- 392,246	858,067	_
DETAILS for United Kingdom:			
England	- 1,190,038	1,168,763	1,168,625
Wales	- 155,966	153,282	151,964
Scotland -	- 206,504	204,379	201,581
Great Britain :—TOTAL	1,552,507	1,526,424	1,517,160
Isle of Man and Channel Islands	- 9,613	9,295	9,382
Ireland -	- 553,320	584,138	513,788
DETAILS for AUSTRALASIA;			
New South Wales	- 510,686	498,034	491,558
Victoria -	** 481,547	** 431,547	** 481,547
South Australia, including Northern Territory	195,591	179,792	177,180
Western Australia Queensland	- 57,527 - 452,207	62,222 479,280	62,442
Tasmania -	- 29,547	29,898	480,4 69 29,797
New Zealand	249,813	253,551	258,115

** In 1895.

TABLE CXVI.—Number of CATTLE in the undermentioned Countries in the Years 1896, 1897, and 1898, or in the last recorded Year.

						
Coun	TRIES.			1896.	1897.	1898.
				No.	No.	No.
United Kingdom -	• •		•	10,941,655	11,004,084	11,149,212
ALGERIA	• •		•	1,104,160	_	-
ARGENTINA 1				21,701,526	_	_
AUSTRALASIA · ·			•	12,701,62 7	12,159,780	11,646,091
AITSTRIA.HITRGARY J	stria † -		•	8,643,936	_	-
BELGIUM	ingary -			6,738,365 1,420,978		_
BULGARIA			- 1			
•			- 1	1,767,974	_	
CANADA:—Ontario and Man	11008 -		-	2,892,465	2,404,101	2,448,040
CAPE OF GOOD HOPE	• •		•	2,303,582	2,231,370	1,201,522
DENMARK · ··	• •	٠. ٠	-	_	_	1,748,440
FRANCE			• ;	13,834,631	18,486,519	18,418,687
GERMANY			- '	_	18,490,772	-
Holland			. !	1,583,400	1,621,300	_
India, British (exclusive of	f Bengal and	l Sind) -	. '	47,848,848	48,539,668	_
ITALY †			٠,	5,000,000	_	_
JAPAN · · ·				1,149,761	1,214,159	_
ROUMANIA †	_		'	2,520,880		
(1 —Rv	. Poland *			24,609,264	_	_
RUSSIA IN EUROPE (2.—Pol	land * -		-	8,013,392	_	_
Servia	• •		•	915,428	-	_
Spain :			. !	2, 217,659	_	-
STEPHEN AND MARKETS	-Sweden		• '	2,554,577	2,548,192	-
SWITZERLAND -	-Norway t	: :	• '	1,006,499 1,806,696	_	
United States of America			. i	46,450,135	45,105,083	43,984,340
	.		- ;	1		\$3,50\$,3\$0
URUGUAY				5,881,402	4,958,772	
DETAILS for United Kingi						
England			-	4,578,603	4,567,834	4,674,303
Wales			-	712,979	709,120	701,777
Scotland		• •	•	1,207,000	1,223,548	1,246,284
Great	Britain :—1	OTAL -	• • • •	6,493,582	6,500,497	6,622,364
Isle of Man and Channe	l Islands			40,332	89,602	40,606
Ireland '			•	4,407,741	4,468,935	4,480,242
DETAILS for AUSTRALASIA:						
New South Wales -			-	2,226,163	2,085,096	2,029,516
Victoria			. •	1,883,900	1,883,900	1,833,900
South Australia, includi Western Australia -	ng Northeri	Territory	' :	688,591	540,149 244,971	613,894 245,907
Queensland .				199,798 6,507,377	6,089,013	5,571,292
Tasmania -				157,786	157,486	148,558
New Zealand -			-	1,138,067	1,209,165	1,203,024
# Tn 1999	4 Tn 10			1901	2 To 1909	I In 1895

* In 1988.

† In 1890.

‡ In 1891.

§ In 1898.

| In 1895.

TABLE CXVII.—NUMBER of SHEEP in the undermentioned Countries in the Years 1896, 1897 and 1898, or in the last recorded Year.

COUNTRIES.	1896.	1897.	1898.
	No.	No.	No.
NITED KINGDOM	- 80,853,789	30,567,061	31,102,359
LGERIA	- 7,435,206	_	_
	1		
RGENTINA -	72,010,002		
USTRALASIA -	- 110,534,058 - 8.186,787	103,511,108	100,463,502
USTRIA-HUNGARY { 1.—Austria † - 2.—Hungary •	8,122,682	_	_
BELGIUM (- 285,722	_	_
SULGARIA \$	- 6,868,291	_	_
ANADA :- Ontario and Manitoba	1,883,160	1,727,030	1,709,067
TAPE OF GOOD HOPE	14,409,434	14,049,076	12,616,883
		_	1,074,418
DENMARK	91 190 809	91 445 110	1 ' '
RANCE	- 21,190,603	21,445,118	21,277,582
ERMANY -	- -	10,866,772	_
HOLLAND	- 706,400	729,100	-
NDIA, BRITISH (exclusive of Bengal and Sind) -	- 16,875,724	17,800,540	_
TALY!	- 6,900,000	_	_
APAN	. _	_	_
COUMANIA +	- 5,002,890	_	_
(1 _Ry Poland*	44,465,454	_	_
2Poland .	- 3,754,665	_	-
ERVIA	- 3,094,206	_	_
PAIN ‡	- 13,359,478	_	_
weden and Norway 1.—Sweden 2.—Norway 1	- 1,298,782 - 1,417,524	1,296,861	_
WITZERLAND -	- 271,901	_	-
INITED STATES Of AMERICA	- 36,818,648	87,656,960	89,114,458
TRUGUAY -	- 16,397,484	14,447,714	-
DETAILS for UNITED KINGDOM:-			
England -	- 16,031,095	15,721,218	15,886,538
Wales -	- 8,207,815	8,195,859	3,268,708
Scotland -	- 7,466,419	7,423,868	7,587,948
Great Britain :—TOTAL	- 26,705,829	26,340,440	26,748,194
Isle of Man and Channel Islands	- 67,766	69,040	71,891
Ireland	4,080,694	4,157,581	4,287,274
DETAILS for AUSTRALASIA:-			
New South Wales -	- 48,318,790	48,952,897	41,241,004
Victoria	- 18,180,943	18,180,943	1 18,180,948
South Australia, including Northern Territory	6,402,598	5,092,078	5,076,696
Western Australia	2,248,976	2,210,742	2,244,888
Queensland -	- 19,598,696 - 1,650,567	17,797,883 1,588,611	17,552,608 1,498,688
Tasmania -			

In 188

† In 1890

‡ In 1891.

§ In 1893.

|| In 1896.

TABLE CXVIII.—Number of PIGS in the undermentioned Countries in the Years 1896, 1897, and 1898, or in the last recorded Year.

				1		
	COUNTRIE	es.		1896.	1897.	1898.
United Kingdom				No. 4,300,960	<i>No.</i> 3,682,819	<i>No.</i> 8,719,219
ALGERIA -				88,761	† _	_
Argentina II -				652,766	_	_
AUSTRALASIA -				1,007,006	966(201	1,051,642
	. 1 Ametria			8,549,700	_	_
Austria-Hungary	2.—Hungar	y ·		7,330,343	_	-
Belgium -				1,168,188	_	_
BULGARIA 4 -				461,635	_	_
Canada :—Ontario	and Manitoh			1,312,193	1,859,907	1,712,435
CAPE OF GOOD BOI				243,027	240,648	289,451
DENMARK -	-				220,030	1,178,514
	• •			6,402,370		6,230,966
FRANCE -				0,402,010	6,262,764	0,230,900
GERMANY -		• •		_	14,274,557	
Holland -	•			656,100	658,500	_
India, British	• •			_	-	_
ITALY † -				1,800,000	-	_
JAPAN				-	-	_
ROUMANIA † -				928,124	_	-
Russia in Europe	§ 1.—Ex. Pol	and * -		9,242,997	-	_
POSTA IN POROTE	2.—Poland	*		1,499,077		-
SERVIA -				904,446	-	-
SPAIN : -				1,927,964	-	_
Sweden and Norw	1.—8we	ien -		788,786	802,859	_
SWEDER AND NORW	2.—Nor	way † -		121,057	-	-
Switzerland -				566,974	_	
United States of	AMERICA			40,600,576	39,759,998	88,651, 68 1
URUGUAY -				82,494	29,829	-
DETAILS for Unite	d Kingdom :-	-	•			
England -				2,476,488	1,990,584	2,078,898
Wales - Scotland -				257,698 144,615	216,447 135,821	238,581
***************************************			• •			184,116
	at Britain:			2,878,801	2,342,802	2,451,595
Isle of Man and Ireland -	i Channel Isla	ands -		16,651 1,405,508	18,291 1,327,226	13,942 1,258,682
•		- •	- •	1,200,000	القعر احجرد	1,600,002
DETAILS for AUSTR				014 501	gow mag	g. / # 0.0a
New South Wa Victoria				214,581 § 337,588	207,788	247,061 387,588
South Australia		orthern Ter	ritory -	61,114	48,664	61,842
Western Austr				,	81,809	89,284
Queensland		• •		1	110,865	127,081
Tasmania - New Zealand				55,301 209,834	43,520 186,027	45,274 193,512
Tion tomand	•		•	200,002	1 40,021	190,012

* In 1888. † In 1890. ‡ In 1891. **§** In 1898. **§** In 1896. **? P**

. • , ,

INDEX TABLES.

1.—Acreage, Produce, and Live Stock in the United Kingdom.

(For the acreage and live stock in British Possessions and in Foreign Countries, see Contents of Tables, pp. xliv-xlvi.)

2.—Imports, Exports, Markets, and Prices.

Note.—These alphabetical Index Tables have been compiled for the purpose of ready reference to the page of the Returns on which information respecting any particular crop or article may be sought. They are not intended to supersede the use of the detailed and classified list of Contents of the Tables (pp. xxxv-xlvi) which affords a complete synopsis of the Statistical matter published in the Returns.

1.-ACREAGE, PRODUCE, AND LIVE

Descriptions.	- 1	TED DOM.	Gr: Bri	BAT PAIN.	IRELAND. Isle of Man er Channe Island	
	1899 and 1898.	1891 to 1899.	1899 and 1898.	1891 to 1899.	1899 and 1898.	1899 and 1898.
	Pages.	Pages.	*Pages.	Pages.	Pages.	Pages.
ARABLE LAND	- -	42	-	44	-	_
REA of LAND and WATER	- 8	_	8	-	8	85
AREA under CROPS and GRASS	. 3	42	8	44	8	33
BARLEY (AORBAGE	8	42	8	44	8	3 8
PRODUCE	- 78	78	56	78	78	-
ACREAGE	. 3	42	8	44	3	83
PRODUCE	- 80	80	60	80	80	_
VARBAGE	- -	_	87	_	_	-
CATTLE	- 8	49	8	44	8	33
(ACREAGE (see also "Grass")	- 3	42	3	44	8	38
LOVER, &c. PRODUCE (see also " Hay ")	- 84	84	70	84	84	-
COEN CROPS (see also the several Crops) -	- 8	42	8	44	8	38
FALLOW, BARE	- 8	42	3	44	8	83
FLAX	- 8	42	8	44	8	33
FRUIT, SMALL	- -	-	3	44	_	88
FRASS -	- 8	42	8	44	8	33
REEN CROPS (see also the several Crops)	- 8	42	3, 37	44	8	33, 37
ACREAGE	- 3	42	3	44	8	88
(PRODUCE · · · ·	- 84	84	74	84	84	-
HEATH LAND - (see "Mountain and Heath	∫ -	-	-	-	_	-
HILL GRAZINGS Land ")	U -	_	-	-	-	-
HOPS JACREAGE	. 8	42	3	44	_	-
PRODUCE	- 82	82	75	82	-	_
Horses	. 3	42	8	44	8	83
KOHL-RABI	. _	_	87	_	_	_
LUCERNE	- -	_	87	_	-	-
ACREAGE	- 3	42	8	44	3	33
PRODUCE	- 82	82	68	82	82	_

STOCK IN THE UNITED KINGDOM.

	Englan	D.		WALES	.		SOOTLAN	ID.	
1899 and 1898.	1891 to 1899.	Separate Counties.	1899 and 1898.	1891 to 1899.	Separate Countles.	1899 and 1898.	1891 to 1899.	Separate Counties.	DESCRIPTIONS.
Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	
	46	-	-	48	-	-	50	-	ARABLE LAND.
2	-	84	2	-	84	3	-	85	AREA:—TOTAL.
2	46	4	2	48	18	2	50	22	Area : Crops & Gras
2	46	4	2	48	18	2	50	22	BARLEY :Acreage.
56	78	56	56	78	57	56	78	57	" Produce.
2	46	1 4	2	48	18	2	50	22	BEARS: Acreage.
60	80	60	60	80	61	60	80	61	" Produce.
-	-	36	_	_	36	-	-	87	CABBAGE.
2	46	4	2	48	18	2	50	22	CATTLE.
2	46	4	2	48	18	2	50	22	CLOVER:-Acreage.
70	84	70	70	84	71	70	84	71	" Produce.
2	46	4	2	48	18	2	50	22	Corn Crops.
2	46	4	2	48	18	2	50	22	FALLOW, BARE.
2	46	4	2	48	18	2	50	22	FLAX.
2	46	4	2	48	18	2	50	22	FRUIT, SMALL.
2 .	46	4	2	48	18	2	50	22	GRASS.
2	46	4, 36	2	48	18, 86	2	50	22, 87	GREEN CROPS.
2	46	4	2	48	18	2	50	22	HAY:—Acreage.
74	84	74	74	184	74	74	84	74	" Produce.
_	_	-	_	-		-	-	-	HEATH. (see " Mount and Heat
-	-	-	_	-	- !	· -	_	-	HILLS. J Land ").
2	. 46	4	-	-	-	-	-	-	Hors:—Acreage.
75	82	75	i –	_	-	-	-	-	" Produce.
2	46	4	2	48	18	2	50	22	Horsks.
_	_	36	_	_	86	-	-	37	Kohl-Rabi.
	<u> </u>	36	_	-	36	-	-	87	LUCERNE.
2	46	4	2	48	18	2	50	22	MANGOLD : Acreage.
68	82	68	68	82	69	68	82	69	" Produce.

(Continued on the next page.)

1. ACREAGE, PRODUCE, and LIVE STOCK

D e scriptions.	11	ITED GDOM.	ll .	BAT FAIN.	IRELAND.	Isle of Man and Channel Islands.	
	1899 and 1898.	1891 to 1899.	1899 and 1898.	1891 to 1899.	1899 and 1898.	1899 and 1898.	
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	
MOUNTAIN and HEATH LAND	· -	-	85	-	_	85	
OATS - ACREAGE	- 8	42	8	44	8	88	
PRODUCE	- 78	78	58	78	78	<u> </u>	
ORCHARDS .	- -	-	87	-	-	87	
OWNERS, Land occupied by · · · ·	- -	-	89	-	-	89	
ACREAGE	- 8	42	8	44	8	83	
PEAS	- 80	80	62	80	80	_	
PERMANENT ACREAGE (see also "Grasd")	. 8	42	8	44	8	88	
PASTURE. PRODUCE (see also "Hay") .	84	84	72	84	84	_	
Pigs	. 8	42	8	44	3	88	
ACBELOE	- в	42	8	44	8	83	
POTATOES PRODUCE	- 80	80	64	80	80	_	
RAPE		_	87	_	_	_	
RYE	8	42	8	44	8	85	
SAINFOIN (see "Clover, &c.")		-	_	-	-	_	
SHEEP -	. 8	42	8	44	8	88	
Swedes (see "Turnips and Swedes")		-	<u> </u>	-	_	_	
Tares (see "Vetches or Tares")	- -	-	-	-	-	_	
TENANTS, Land occupied by	- -	-	89	-	-	89	
TURNIPS and SWEDES	- 8	42	8	44	8	88	
PRODUCE	- 82	82	66	82	82	_	
VETCHES OF TARES	- 8	42	8	44	8	88	
WHEAT ACREAGE	- 8	42	8	44	8	88	
	- 78	78	54	78	78	_	
WOODS and PLANTATIONS	. _	_	85 *	_	_	85 *	

^{*} In 1895.

in the United Kingdom.—(Continued.)

	Englan	D.		WALES	3.		SCOTLA	ID.	Dragnyniyova
1899 and 1898.	1891 to 1899.	Separate Counties.	1899 and 1898.	1891 to 1899.	Separate Counties.	1899 and 1898.	1891 to 1899.	Separate Countles.	Descriptions.
Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	
84	-	84	35	_	84	35	_	35	MOUNTAIN LAND.
2	46	4	2	48	18	2	50	22	OATS:-Acreage.
58	78	58	58	78	59	58	78	59	" Produce.
_	-	86	_	-	36	-	-	37	ORCHARDS.
88	_	8 8	89	_	88	89	_	89	OWNERS, Land occ'd. by
2	46	4	2	48	18	2	50	22	PEAS:—Acreage.
62	80	62	62	80	68	62	80	63	" Produce.
2	46	4	2	48	18	2	50	22	PASTURE:—Acreage.
72	84	72	72	84	78	72	84	78	" Produce.
2	46	4	2	48	18	2	50	22	Pigs.
2	46	4	2	48	18	2	50	22	POTATOES:—Acreage.
64	80	64	64	80	65	64	80	65	" Produce.
_	_	86	-	_	86	! _	_	87	RAPE.
2	46	4	2	48	18	2	50	22	RYE.
_	_	_	_	_	-	-	_	_	SAINFOIN (see " Clover '
2	46	4	2	48	18	2	50	22	SHEEP.
_	-	_	_	_	_	_	-	_	SWEDES (see "Turnips'
_	_	_	-	-	_	. –	_	_	TARES (see "Vetches")
38	_	38	89	-	88	89	_	39	TENANTS, Land occ'd. b
2	46	4	2	48	18	2	50	22	TURNIPS:—Acreage.
66	82	66	66	82	67	66	82	67	" Produce.
3	46	4	2	48	18	2	50	22	VETCHES OF TARES.
2	46	4	2	48	18	2	50	22	WHEAT :—Acreage.
54	78	54	54	78	55	54	78	55	" Produce.
84*	_	84*	85*	l _	84*	35*	l _	85*	Woods & Plantations

(Continued on the next page.)

2.—IMPORTS, EXPORTS, MARKETS, AND PRICES.

X		Imp	orts.		Ex	PORTS.	MAR- KETS.	PRIORS
Descriptions.	1879 to	For Count Bri	each eign ry and tish ssion.	Per Head of the Popula- tion.	United King- dom Pro- duce.	Foreign and Colonial, and United Kingdom	Supply.	1879 to
1	1899.	1894 to 1898.	1898.	(1878 to 1898.)	1898 to 1898.	Produce. 1898.	1899.	1899.
ALMONDS	Pages.	Pages.	Pages. 171	Pages.	Pages.	Pages.	Pages.	Pages
ANIMALS unenumerated	_	_	_	-	194	_	_	_
APPLES	152	-	170	_	_	_	_	_
BACON	139	_	165	157, 159	194	196	_	13:
BARLEY	146	177	172	- 1	194	196	102 to	{ 101 t
Brans	146	181	172	_	194	196	_	-
BEEF	138	_	164	157	194	196	_	{ 126,12 130, 18
BISCUIT and BREAD	_	-	_	_	194	_	_	-
Bones for Manure	190	_	-	_	_	-	-	_
BREAD (see " Biscuit and Bread")	-	_	_	-	_	_	_	_
BUOKWHEAT	146	180	172	_	_	_	_	_
BUTTER	142	168 *	166	157, 159	194	196	_	188
CATTLE (see also "Ireland")	137	162 †	162	159	194	197 ‡	94, 95	{ 125, 19 128
CHEESE	142	_	166	157, 159	194	196	_	183
CHERRIES	152	-	170	_	-	_	-	_
CLOVER and GRASS SEEDS	189	_	_	_	-	-	_	_
CORN, BRITISH (see also the several)	_	_	_	_	194	196	{ 102 to	∫ 101 to
items) { CORN, FOREIGN (see also the several }	145, 146	174to182	172	156, 158	_	196	117	120 to 1
COTTON SEED items)	188	-	-	-	_	-	-	-
COTTON SEED CAKE	188	_	-	_	-	_	-	_
CUBIC NITRE (see " Nitrate of Soda") -	-	_	_	-	-	_	- '	-
E968	144	-	166	157	-	196	_	188
FARINACEOUS SUBSTANCES unenumerated	151	-	_	158	-	-	-	_
FAT (see "Grease, Tallow, and Fat")	_	-	_	-	_	_	-	_
FLAX	187	-	-	-	194	196	-	_
FLAX SHED (or Linesed)	188	-	_	-	-	-	-	_
FLOUR (see "Wheat :Flour")	-	-	-	_	_	_	-	-
FOOD MATERIALS unenumerated	-	-	-	-	195	-	-	-
Foreign Cattle Market, Deptford -	-	-	_	-	-	_	94	_
FRUIT unenumerated	152	_	171	158	-	_	-	_
GAME (see "Poultry and Game")	-	-	_	-	-	_	-	
GARDEN SEEDS	189	-	-	-	_	-	-	_
GLASGOW (MEAT) · · · · ·	-	-	-	-	-	– .	-	130, 18
GRAINS unenumerated · · · ·	_	_	-	156, 158	-	_	_	-
GRAPES	152	_	170	_	_		_	_

^{* 1895} to 1899. † 1896 to 1899. † 1896 to 1899. † Produce of the United Kingdom only. Showing the Exports to each Foreign Country and British Possession. (Continued on the next page.)

2.—IMPORTS, EXPORTS, MARKETS, and PRICES—(Continued.)

	Imports.				Ex	PORTS.	MAR- RETS.	PRICES.
Descriptions.	1879 to 1899.	For Counts Brit Posse	tish	Per Head of the Popula- tion. (1878 to 1898).	United King- dom Pro- duce. 1898 to 1898.	Foreign and Colonial, and United Kingdom Produce.	8upply. 1879 to 1899.	1879 to 1899.
		1898.						
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pe ges.
GRASS SEEDS (see "Clover and G. Seeds")	-	-	-	-	_	-	-	-
GREASE, TALLOW, and ANIMAL FAT .	-	-	-	-	194	196	-	-
GUANO · · · · · ·	190	-	-	-	_	_	-	-
HATR - · · · · ·	186	-	-	- i	_	-	-	-
HAMS	189	_	165	157, 159	194	196	-	88
HAT	183	188	188	_	_	_		_
HEMP	187	_	_	-	194	196	-	-
HIDES (see also "Skins")	186	_	_	_	194	196	-	-
Hops	150	_	_	158	194	196	_	_
Horns and Hoors	186			_	_	_	_	-
Horses (see also "Ireland")	160	_	161		200	198 1	_	125
IRELAND, Trade in Animals with	88 ¶			_	90**	_	_	_
LAMB		_		_	_	_	_	129 1
LARD · · · · · · ·	144	_	_	167	_	_	_	188
LEMONS	152	_	170	_	_		_	_
LEXTIL SEEDS (see "Tare and L. Seeds")-		_			_			_
· ·		_			. –	_		_
LINSEED (see "Flax Seed") · · ·	188	_	_	_ ;	-	_	-	_
LINSEED CAKE	100	_	_	_	_	_	-	180, 181
LIVERPOOL (MEAT)	_	-	_	_	_	_		
LONDON CENTRAL MARKETS	_		_	_	_	-	96	129,5 130 181
MAIZE	146	179	172	156	_	196	-	_
Maize Meal · · · · ·	147	-	_	156		196	-	_
MALT - · · · · ·	150	-	-	158	194	196	-	_
Manures	190	-	-	- '	_	_	-	_
MARGARINE	142	-	166	157, 159	-	-	-	183
MEALS unenumerated	147	-	173	156, 158	194	196	-	(196 190
MEAT of ALL KINDS (see also the several items)	189	168	164	157, 159	194	196	96, 97	{ 126,129, 180, 182
MEAT unenumerated - · ·	189	168	165	157, 159	194	196	96, 97	
METROPOLITAN CATTLE MARKET	142	_	166	-	194	 196	94	131
MILK	150	_	100	-	194	196	_	
MUTTON	138	-	164	157	_	196	-	{ 127,129, 181, 182
NITRATE OF SODA (Cubic Nitre)	190	-	-	-	-	-	-	-
NOTE unenumerated	158 147	_	178	156	194	 196	-	-
	196		110	ן ססגון	1972	1940	∫ 102 to	-

[§] Live Weight Prices (1893 to 1899). ¶ Imports into Great Britain, from Ireland.

^{# 1897} to 1899. ** Exports from Great Britain to Ireland.

INDEX TABLES.

2.—IMPORTS, EXPORTS, MARKETS, and PRICES—(Continu d.)

	IMPORTS.				Exports.		MAR- KETS.	PRICES.	
DESCRIPTIONS.		1879 Coun Br to Posso 1899. 1894 to		each eign ry and tish asion.	Per Head of the Popula- tion. — (1878 to 1898.)	United King- dom Pro- duce. ————————————————————————————————————	Foreign and Colonial, and United Kingdom Produce.	Supply. 1879 to 1899.	1879 to 1899.
		Pages.	1898. Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
OIL-CARD -		188	_	-	-	_	_	_	_
ONIONS		153	-	171	-	- '	-	-	-
ORANGES -		152	_	170	_	_	-	_	-
PEARS -		152	_	170	_	_	_	_	_
PEAS		146	182	178	!	194	196	_	_
PHOSPHATE OF LIME AND ROO	EK	190	_	_	_	_	_	_	_
Pigs (see also "Ireland") .		137	_	_	159	194	197 8	95	125
PLUMS -		152	_	171	_	_	_	_	_
PORK -		139	_	164, 165	157	194	196	_	129†,13
POTATORS -		153	_	171	156	194	196		138
POULTRY and GAME		144	_	_	159		_		100
PROPORTION per Head of the l	Population	156, 159		_	156, 159				_
	Opulation	100, 100		-	150, 155	195	_	96	_
Provisions unenumerated		144	_	_	150	180	_	-	_
RABBITS -	• •	144	_	_	159	_	_	_	_
RAPE SEED -	• •	188	_	_	_	_		-	_
RICE -		150	_	_	156	_		_	_
RYE		146	180	172	_	194	196	-	_
SAGO	• •	150	_	-	-	-	_	-	-
SEEDS (see also the several ite	ems) -	188, 189	_	-	-	194	196	-	_
SEEDS unenumerated .		189	_	-	-	194	196	-	-
SEED CARE (see "Oil-Cake")	• •	i -	_	-	-	_	-	-	-
SHEEP (see also "Ireland")		137	162 *	162	159	194	197 🛊	94, 95	125, 1
SKINS (see also "Hides") -	• •		-	-	-	194, 195	196	-	_
STEARINE (see "Tallow and S	tearine") -	_	_	-	-	-	-	-	-
STRAW -		188 f	183 †	188	_	- 1	••	-	_
SUGAR :		150	-	-	157, 158	-	-		_
TALLOW and STEARINE (see als Tallow, and Fat")	o "Grease,	186	-	-	-	-	-	-	-
TARE and LENTIL SEEDS -		189	_	-	-	_	_	-	-
TIMBER (see "Wood and Timb TITHE AVERAGES	per") -	_	_	-	- 1	_	_	-	_
VEAL -		-	_	_	_	_		-	118
VEGETABLES unenumerated		153	_	-	158	_	•	-	
WHEAT:-Grain		145	174	172	156	194	196	{ 102 to 117	1. 111
WHEAT:-Flour		145	175	173	156	194	196		120
WHEAT:-Total		145	176	176	158	-	-	_	-
Wood and TIMBER WOOL	• •	191	-	-	-	194	196	-	_
WOOL	• •	184 :	184	184	-	194	201	-	134

* 1896 to 1899. † 1897 to 1899. † 1897 to 1899. † 1894 to 1898. § Produce of the United Kingdom only.—Showing the Exports to each Foreign Country and British Possession.

THE JOURNAL

OF THE

BOARD OF AGRICULTURE.

(Published on the 24th of June, September, December, an.l March. Price 1s.)

To be purchased, either directly or through any Bookseller, from Messrs. Laughton & Co., 1, Essex Street, Strand, W.C.

This Publication contains information as to the position of Agriculture at home and abroad, Crops in Foreign Countries, and further particulars obtained from Foreign and Colonial Reports, Diplomatic and Consular Despatches, and other sources of intelligence accessible to the Department: notes on Dairying, Fruit Farming, Poultry Rearing, and other rural industries, together with short descriptions of noxious Insects and Fungi, with appropriate remedies. Statements of the Quantities and Values of Agricultural Produce Imported and Exported, and Records of the Current Prices of Grain, Meat, Dairy Products, Fruit, and Vegetables are given in each number. each number.

ORDNANCE SURVEY MAPS

GREAT BRITAIN AND IRELAND.

The chief maps published by the Ordnance Survey are on the following scales :-

300, or about 10 feet to one mile. $\frac{1}{1056}$, or five feet to one mile.

Both for towns only.

²/₅₀₀, or 25³44 inches to a mile, complete for Great Britain.

In progress in Ireland.

10850, or 6 inches to a mile, complete for Great 2s. 6d per full sheet.
Britain and Ireland.

 $\frac{1}{63360}$, or one inch to a mile.

- 1. Outline with contours.
- 2. With hills in black.
- brown (in progress).
- 4. In colours, with hills and contours (in progress).

Price per Sheet, uncoloured,

2s. 6d.

3s. with areas.

2s. 6d. without areas.

1s. per quarter sheet.

1s. per sheet for England, Wales, and Ireland.

1s. 9d. per sheet for Scotland (Double size).

All the above maps are of various dates, and are periodically revised, except the Town Maps, which are only revised at the expense of the Town-

There are Agents for the sale of Ordnance Survey Maps in most of the chief Towns, and maps can be ordered, and indexes, &c., seen at many Head Post Offices in places where there are no Agents. They can also be ordered, through any bookseller or railway bookstall, from The Director-General, Ordnance Survey Offices, Southampton, or—in the case of Ireland—from the Officer in Charge, Ordnance Survey, Dublin.

T

POST OFFICE SAVINGS BANK.

How to Save Money, How to Insure, and How to Provide for Old Age.

More than 11,000 Post Offices are open all day to receive savings, and an account can be started with as little as a shilling. Pennies can be saved by getting a form for the purpose at any Post Office, and buying a penny stamp and putting it on the form; when the form contains twelve stamps it can be taken to a Post Office Savings Bank, and it will be received as a deposit of one shilling.

As much as 50l. can be saved every year so long as there is not more than 200l. in the account.

Beyond saving 50l. d year, Government Stock can be bought to the amount of 200l. a year and 500l. altogether. A small commission is charged for buying and selling Stock.

Interest is allowed at the rate of $2\frac{1}{2}$ per cent. a year on each \mathcal{L} deposited, that is, a halfpenny a month on every \mathcal{L} .

Money can be withdrawn from an Account at any Post Office Savings Bank without delay, by sending the proper notice to London. The Order for the money will be sent by return of post.

Depositors in the Post Office Savings Bank have perfect security. The Government is bound by law to repay deposits and interest.

ANY PERSON BETWEEN 14 AND 65 YEARS OLD CAN INSURE HIS LIFE for sums from 5l. to 100l. Children between 8 and 14 years old can be insured for 5l. If the payments cannot be kept up after a life has been insured for two years a fair portion of the money paid is returned. For 4s. 4d. a year, (a penny a week), a person aged 21 can insure 10l. at his death.

OLD AGE PAY to begin at any age can be bought. When the pension does not begin at once it can be arranged that the money paid for it shall be returned, if the payments cannot be kept up, or if the Depositor should die. A woman aged 24 can buy a pension of 1l. a year, to begin at 60, for 4s. 4d. a year, (a penny a week). If at any time before she is 60 she cannot keep up the payments, the money paid will be returned to her, and if she should die it will be paid to her representatives.

A Depositor who insures or buys a pension is put to very little trouble. All his payments are made through his Savings Bank account, and when there is enough money in the account he is not asked for anything when a payment is due.

Further and fuller information about depositing money, buying Government Stock, insuring lives and buying pensions can be had at any Post Office Savings Bank, or by writing direct to the Controller, Savings Bank Department, General Post Office, London. There is no charge for giving information, and letters to and from the Controller are sent free through the post.

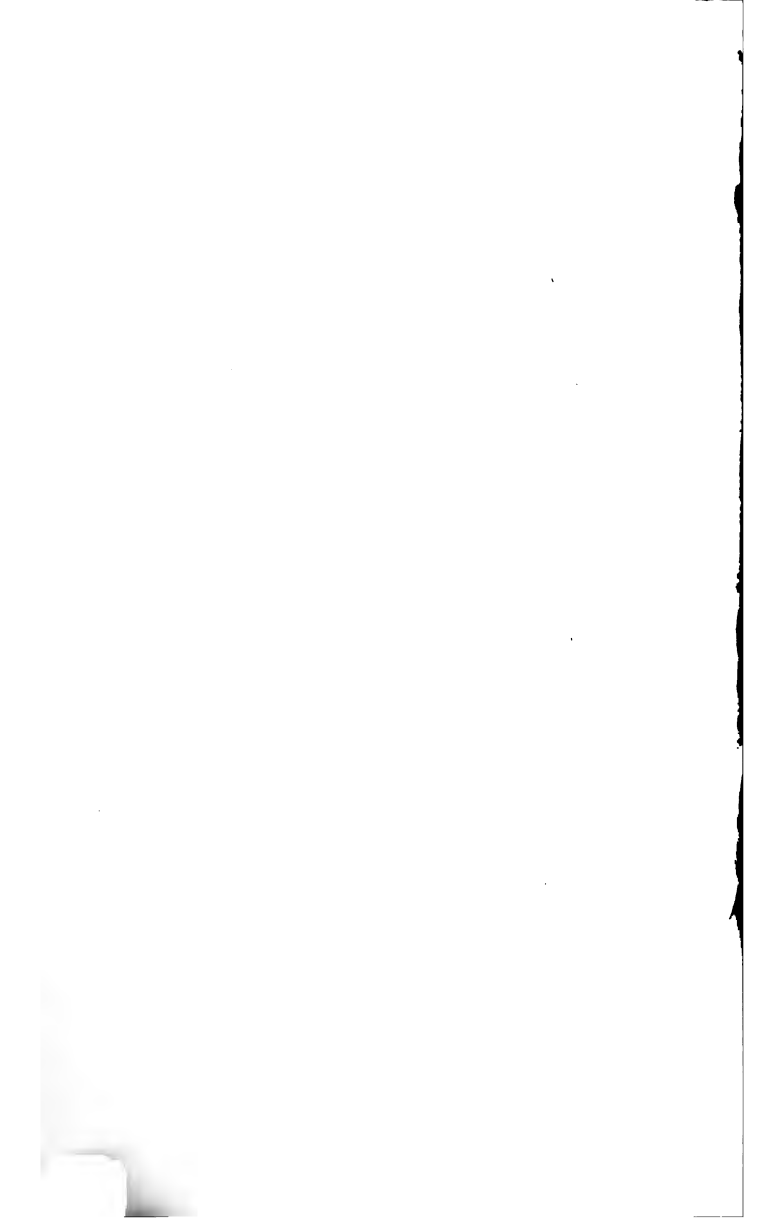
LIST OF LEAFLETS

ISSUED BY

THE BOARD OF AGRICULTURE.

No.	Title.	No.	Title
1	Mites on Current and Nut Trees.	33	Surface Caterpillars.
2	Vine and Raspberry Weevils.	34	The Woolly Aphis or American
3	The Turnip Fly or Flea.		Blight.
4	Caterpillars on Fruit Trees.	35	The Celery Fly.
5	The Mangel Wurzel Fly.	36	Cultivation of Osiers.
6	The Field Vole.	37	Rabies.
7	Out of print,	38	The Carrot Fly.
8	Farmers and Assessments to	39	Assessments to Land Tax.
	Local Rates.	40	The Kestrel or Windhover.
9	Ensilage.	41	The Red Spider or Spinning
10	Wireworms.		Mite.
11	The Daddy Longlegs.	42	The Short-Eared Owl.
12	The Gooseberry Saw-fly.	43	Titmice.
13	Acorn Poisoning.	44	The Common Lapwing, Plover
14	The Raspberry Moth	1	or Peewit.
15	The Apple Blossom Weevil.	45	The Starling.
16	The Apple Sucker.	46	The Stem Eelworm.
17	Out of print.	47	The Asparagus Beetle.
18	Fertilisers and Feeding Stuffs	48	The Pea Thrips.
	Act.	49	The Fruit Tree Beetle.
19	Pea and Bean Weevil.	50	WaterWagtailsor"Dishwashers.
20	The Magpie Moth.	51	The White or Barn Owl.
21	The Warble Fly.	52	Gooseberry Blight.
22	The Diamond Black Moth.	53	The Pear Midge.
23	Potato Disease.	54	The Spotted Flycatcher.
24	The Ribbon Footed Corn-fly.	55	The Swallow.
25	The Cockchafer.	56	The Canker Fungus.
26	Farmers and the Income Tax.	57	External Parasites of Poultry.
27	Remission of Tithe Rentcharge.	58	Internal Parasites of Poultry.
28	Anthrax.	59	Improvement of Land Act.
29	Swine Fever.	60	The Wood Leopard Moth.
30	The Codlin Moth.	61	Sheep Scab.
31	The Onion Fly.	62	Pear and Cherry Saw-fly.
32	Foul Brood or Bee Pest.	63	Destruction of Charlock.

Copies of the above leaflets may be obtained free of charge and post free on application to the Secretary, Board of Agriculture, 4, Whitehall Place, London, S.W. Letters of application so addressed need not be stamped.



AGRI CULTURAL STATISTICS

RELAND.

WITH

DETAILED REPORT ON AGRICULTURE,

FOR THE YEAR

1899.

DIVISION OF LAND : ACREAGE UNDER CROPS; NUMBER AND SIZE OF HOLDINGS; NUMBER OF OCCUPIERS OF LAND; WOODS AND PLANTATIONS; RATES OF PRODUCE; NUMBER, AGES, &c., OF LIVE STOCK; NUMBER OF BOARS KEPT FOR BREEDING PURPOSES: DATRY INDUSTRIES; DISEASES OF ANIMALS; EXPORTS AND IMPORTS OF LIVE STOCK; HONEY PRODUCED: NUMBER OF SCUTCHING MILLS; NUMBER OF CORN MILLS : SILOS AND ENSILAGE; FORESTRY- OPERATIONS; WAGES OF AGRICULTUILAL LABOURERS; THE WEATHER.

Dresertes to Parliament by Command of Ber Majesty.



DUBLIN:

FOR HER MAJESTY'S STATIONERY OFFICE, PRINTED ALEXANDER THOM & CO. (LIMITED).

And to be Programmed, either directly or through any Booksaller, from Honores, and Co. (Limited), 104, Grafton-street, Dublin; or Hongrand Sportiswoods, East Harding-street, Plact-street, EC, and ETER and S2, Abingdon-street, Westminster, S.W.; or long Market and Co.. 12, Hanover-street, Edinburgh, and 90, West Nile-street, Glasgow.

1900

101 148.) price 101d.

AGRICULTURAL STATISTICS

(1)E

IRELAND.

WITH

DETAILED REPORT ON AGRICULTURE.

FOR THE YEAR

1899.

OF LAND, ACREAGE UNDER CROPS; NUMBER AND SIZE OF HOLDINGS; NUMBER OF OCCUPIERS OF LAND; WOODS AND PLANTATIONS, RATES OF PRODUCE, NUMBER, AGES, &c., OF LEVE STOCK; NUMBER OF BOARS KEPT FOR BREEDING PURPOSES; DAIRY INDUSTRIES; DISEASES OF ANIMALS; EXPORTS AND IMPORTS OF LIVE STOCK; HONEY PRODUCED; NUMBER OF SCUTCHING MILLS; NUMBER OF CORN MILLS; SHOS AND ENSILAGE; FORESTRY-OPERATIONS; WAGES OF AGRICULTURAL LABOURERS; THE WEATHER

Presented in Clariforment by Commund of Her Illspesty



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,

And to be purchased, either directly or through any Bookseller, France Hopers, Franks, and Cu. (Limited), 100, Grafton-street, Dailous, or Element Sportingwoods, Mass Harding-street, Plant-street, Elf-and

June Manager and Co. 12. Hannyer-street, Edminush, and 90, West Sinestreet, Glasgow.

AGRICULTURAL STATISTICS

OF

IRELAND,

WITH

DETAILED REPORT ON AGRICULTURE.

FOR THE YEAR

1899.

OF HOLDINGS; NUMBER OF OCCUPIERS OF LAND; WOODS AND PLANTATIONS; RATES OF PRODUCE; NUMBER, AGES, &c., OF LIVE STOCK; NUMBER OF EGARS KEFT FOR BREEDING PURPOSES; DAIRY INDUSTRIES; DISEASES OF ANIMALS; EXPORTS AND IMPORTS OF LIVE STOCK; HONEY PRODUCED; NUMBER OF SCUTCHING MILLS; NUMBER OF CORN MILLS; NUMBER OF CORN MILLS; BLOS AND ENSILAGE; FORESTRY-OPERATIONS; WAGES OF AGRICULTURAL LABOURERS; THE WEATHER.

Dreamlit im Parfragent by Commund of Ber Majeaty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,

And to be purchased, either directly or through any Bendeller, term.

Honors, Frome, and Co. (Limited), 10b, (tratton-street, Bullio), or

Erns and Sportswoods, Past Harding-street, Floritations, E.C. and

32, Abing-ion-street, Washinston, S.W.; or

32, Abing-ion-street, Edinburgh, and 90, West Site-street, Glasgow.

SALE OF GOVERNMENT PUBLICATIONS.

The under-mentioned Firms have been appointed sole Agents for the sale of finerrams Palli including Parliamentary Reports and Papers, Acts of Parliament, Record Office Publications, &c., de, and works can be purchased from them either directly or through retail bucksellers, who are entitled to a design per cent from the selling prices:—

IN ENGLAND:

For all publications excepting Ordnanes and Geological Maps, the Hydrographical Works of the Admin and Patent Office Publications: - Massa Eras and Scorrawoons, Fast Harding Street, E.C.

For Geological Maps: Mr. E. Stanford, Cockspur Street, S. W.

For Hydrographical Works of the Admiralty ;-Mr. J. D. Porres, 31, Poultry, E. C.

Patent Office Publications are sold at the Patent Office.

For all Publications excepting the Hydrographical Works of the Admiralty and Patent Office Publication IN SCOTLAND :- Massa. Jour Masses & Co., 12, Hanover Street, Edinburgh, and 90, Wast Nile 8

IN IRELAND .- Meses. Horors, Frank & Co., Limited. 104. Grafton Street, Dublin.

ORDNANCE SURVEY MAPS OF GREAT BRITAIN AND BELLAND:—There are Apenia for the at these Maps in most of the chief towns. Copies can also be ordered at many Head Post Offices and the any Bookseller, or from the Director-General Ordnance Survey, Southampton; or, in the case of Ireland, the Officer in Charge Ordnance Survey, Dublin.

The following is a list of some of the more important Parliamentary and Official Publications recently issue Partiamentary :-

Public General, Session 1809. With Index, Tables, &c., &c. Roy. Svo. Cloth. Second Revised Edition. By authority. A.D. 1235-1713 to A.D. 1872-1880. XIV. Vols.

Rewised Elinear. Tables showing subsequent Repeals, effected by Acts of 62 & 63 Viet. 1699. Pric Statutes in Force. Chemological Table of and Index to. 15th Edition. To end of 62 5 63 Vict. 2

The Statutery Rules and Orders revised. Statutory Rules and Orders, other than those of a local, person or temporary character, issued prior to 1890, and now in force. Vols. I. to VIII. Price 10s. a Statutory Rules and Orders other than those of a Local, Personal, or Temporary Character. With a late more important Statutory Orders of a Local Character arranged in classes; and an Index. 8vo. Boards. Issued in the years 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, and 1998.

Price 10s.

Statutory Rules and Orders in force on 1st January, 1893. Index to. Imp. Swc. Cloth. Statulary Rules and Orders, 1900. Registered under the Rules Publication Act, 1893. In course of 1 Acts of Parliament, Public and Lucal and Prients, Session 1900. In course of Joseph.

[C 9456.] PARTESTION OF ACCIDENTS FROM MACHINERY IN THE MANUFACTURE OF COTTON. Report upon (

[Cd. 25.] WATER SUPPLY WITHIN THE LIMITS OF THE METERSORITAN WATER COMPARIES.

[Cd. 45.] Drivo. Vol. I. Evidence.

University Epocartos or Roman Carmonics. Reports on provision made in Foreign Countries for

(Cd. 41.3 Accuments to Railway Servants. Report of Royal Commission. [Cd. 42.]

Dividence and Appendica. PROPOSED CONTRUCTION OF A CARLE SCHOOL THE PACIFIC OCEAN. Canada—Australia. Price 10 POR. 40.7

Agen Descrive Poor. Report of Departmental Committee on the Financial Aspects of Proposition Agents of Proposition of the Proposition of Prop

[Cd. 71.] RAILWAY PASSESSEE COMMUNICATION. Circular by the Sourd of Trade.

H.C. No. 360/29, Local Government (January) Acr, 1898, and Registration (January) Acr, 1898, On Mines. Reports of B.M. Inspectors for 1888, with Summaries of the Statistical Portion under the province (Gunpowder) Act, 1882, Districts Nos. 1 to 13. Set complete.

Mines in the Coal Mines Regulation Act, 1882, Districts Nos. 1 to 13. Set complete.

Mines in the Coal Mines Regulation Act, 1882, Districts Nos. 1 to 13. Set complete.

Mirrs in the United Kingdom and the Isle of Man. List of, for 1889. QUATERIES.

Do. MISES ADARDONED. List of the Plans of. Corrected to 31st December, 1808.

The following appear periodically, and can be subscribed for —
TRADE OF THE Univer Employee wire Beitigs Posteriors And Foreign Countries, showing the Quality
and the Declared Value of the Articles.

Taken Response of the British Colonies, with intermedian relative to population and goneral condition Teams Reports by Her Majesty's Representatives in Foreign Countries, and Reports on Commercial and bearing

The Proceed Days of Parliament in public and private business, published during. House of Lorde, pins par 2 pp.; House of Commons, 1d, par 8 pp.

time, published under the supervision of a Committee appointed by the Lord Chancellor 1820-1821.

Roy. 8vo.

AGRICULTURAL STATISTICS

OF

IRELAND.

WITH

DETAILED REPORT ON AGRICULTURE,

FOR THE YEAR

1899.

DIVISION OF LAND; ACREAGE UNDER CROPS; NUMBER AND SIZE OF HOLDINGS; NUMBER OF OCCUPIERS OF LAND; WOODS AND PLANTATIONS; RATES OF PRODUCE; NUMBER, AGES, &c., OF LIVE STOCK; NUMBER OF BOARS KEPT FOR BREEDING PURPOSES; DAIRY INDUSTRIES; DISEASES OF ANIMALS; EXPORTS AND IMPORTS OF LIVE STOCK; HONEY PRODUCED; NUMBER OF SCUTCHING MILLS; NUMBER OF CORN MILLS; SILOS AND ENSILAGE; FORESTRY OPERATIONS; WAGES OF AGRICULTURAL LABOURERS; THE WEATHER.

Presented to Parliament by Command of Ber Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY ALEXANDER THOM & CO. (LIMITED).

And to be purchased, either directly or through any Bookseller, from Hodges, Figgis, and Co. (Limited), 104, Grafton-street, Dublin; or Eyre and Spottiswoode, East Harding-street, Fleet-street, E.C., and 32, Abingdon-street, Westminster, S.W.; or John Menzies and Co., 12, Hanover-street Edinburgh, and 90, West Nile-street, Glasgow.

1900.

[Cd 143.] Price 101d.

.

CONTENTS.

PORT :										
•		Division	OF LARE	, Tillage	&c. :				•	
TABLE I.—Acreage	under Crops in rtionate Area und			d the Incr	ease or	Decrea	se in the	e latter	year, w	ith
and	of Land and prop Plantations, Fallo ges for the ten ye	w and Bo	g, Waste,	Water, &c	., in eac	h yea	r from	1889 to	1899, a	
	of Holdings, by C crease in the latte		each Cou	nty and Pr	ovince, i	n 1898 •	and 189	9, and t	he Incres	150
	of the Number o			t in each	County •	and F	rovince	in 1899	9, classifi •	ied •
, V.—Number and la	of Holdings abo	ve One A	cre in ea fication of	ch Province the Censu	e in 184 s Comm	41, 185 issione	il, 1861, rs of 184	1871, 1 l, .	18 8 1, 189	91,
Woods and Plantation	s in 1899, .	•	•	•	•	•	•	•	•	•
		Pro	DUCE OF	THE CROPS	:					
The Weather, .		•					•		•	
TABLE VI.—Total Pryear,	roduce of the prin	cipal Crop	s in 1898	and 1899,	and the	Increa	se or De	crease i	n the lat	ter
, VII.—Estimate	ed Average Produ se or Decrease in			e of the p	rincip al	Crops	in 1898	and 189	9, and t	he
, VIIIExtent		e principa	d Crops,	and the Teage yield p	o tal Pr o er Statu	duce, f	for all Ire	land, in ten yea	each ye rs 1889_9	Bar 98,
			Live S	rock :						•
	and Ages of L		_	_	and th	e Inc	rease or	Decrea	se in ea	ıch
•	ption in the latter of Live Stock in ea	•	om 1889 t	• o 1899, wit	h averag	es for	the ten y	ears 18	89–98,	•
" XI.—The prop	portion per cent. o	of Horses,	Cattle, Sl	eep, and P	igs acco	rding t	o age, fr	om 188	9 to 189	99,
	rages for the ten		_	•	•	•	•	•	•	•
,,	of Milch Cows in	each year	from 185	4 to 1899,	•		•	•	•	•
Boars kept for Breedin	g Purposes,	•	•	•	•	•	•	•	• •	•
		-								
Dairy Industries,		•	• _ •		•	•	•	•	•	•
TABLE XIII.—S	howing the number of Milk S of Butter, Cream	Separators	in use, the	number of	hands p	ed Mil erman	k Factor ently emp	ries in loyed, t	1899, wi he quanti	ith ity
Diseases of Animals,				•		•				•
Exports and Imports of	of Live Stock,				•		•	•	•	
-	xports of Live St	ock from I	reland to	Great Brit	ain in th	ne 25 y	ears, 187	5-99,		
Honey produced in 189	98, .			•	•	•	•		•	
Table XVSh &c., &	owing for each o	of the eleve	en years,	888 –9 8, th	e quanti	ty of I	Ioney pr	oduced i	in Irelan	ıd,
Number of Scutching	Mills, and Numb	er of Stoc	ks, .			•	•	•	•	•
TABLE XVI.—N	umber of Scutchi	ing Mills	in 1899,	classified ac	cording	to the	Number Stocks in	r of Sto	cks in eac	ch
Number of Corn Mills,		•		•		•	•		•	
TABLE XVII.—	Number of Corn N ver used, the kind	Mills in 18 of Corn cl	899, by C hiefly gro	ounties an ind, &c., &	d Provi	nces,	classified	accord	ling to the	he
Silos and Ensilage,	Showing, by Cou			•		los or s	Stacks 2.	c. &c	•	•
Forestry Operations,		dilu	_ 407111000	, 200 11 111111				.,,	•	•
Wages of Agricultural	Labourers			•	•	•	•		•	•
•	abourers' Wages i	n Ireland	by Consts	bulary Die	tricts.	•	•		-	•
Conclusion, .							-	•		•
Oncidation, .	•	•	•	•	•	•	•	•	A 2	

DETAILED TABLES.

	TILLAGE; MEADOW AND CLOVER; &c.:
[able	1.—Number of Holdings, their Size in Statute Acres, and the Division of Land in each County and Province in 1899,
n	2.—Proportion per cent. of Total Area under Crops, Grass, Fallow, Woods and Plantations, Turf Bog, Marsh, Barren Mountain Land, and Water, Roads, Fences, &c., respectively, in each County and Province, in 1899,
**	3.—Number of Holdings, their Size in Statute Acres, and the Division of Land in 1899, by Poor Law Unions,
	4.—Proportion per cent. under Crops, Grass, Fallow, &c., by Poor Law Unions, in 1899,
n n	5.—Extent of Land under Crops in 1899, Valuation in 1899, and Population in 1891, by Counties and Provinces,
	6.—Produce of the Crops in 1899, by Counties and Provinces,
**	7.—Extent of Land under Crops in 1899, Valuation in 1899, and Population in 1891, by Poor Law Unions,
17	8Produce of the Crops in 1899, by Poor Law Unions,
"	9.—Number of Holdings exceeding One Acre, and the extent of Land under Crops in each year, from 1890 to 1899, by Counties and Provinces,
"	10.—Average Rates of Produce of Crops per Statute Acre, in each year from 1890 to 1899, by Counties and Provinces,
٠,	Live Stock:
17	11.—Number of Stockholders, and Quantity of Live Stock in 1899, by Counties and Provinces,
,,	12.—Number of Stockholders and Quantity of Live Stock in 1899, by Poor Law Unions,
"	13.—The Quantity of Live Stock in each year from 1890 to 1899, by Counties and Provinces,
n	14.—Total Area under Potatoes, and the Extent in Statute Acres under each description of that Crop
	planted in 1899, by Counties and Provinces,
27	15.—Total Area under Potatoes, and the Extent planted of each description of that Crop in 1899, by Poor Law Unions,
-99	16.—The Average Rate of Produce per Acre of each description of Potato planted in Ireland in 1899, by Counties,
-61	17.—Number of Boars kept for Breeding Purposes in each County and Province in 1899,
	APPENDIX.
Detai	ILS REGARDING SILOS and Ensilage furnished by Owners and Occupiers of Land,

Remarks on the Weather of the year 1899, by J. W. Moore, Esq., M.D., P.R.C.P.I., with Summary Tables of Meteorological Observations for the twenty-one years, 1879-99,

AGRICULTURAL STATISTICS OF IRELAND,

FOR THE YEAR 1899.

TO HIS EXCELLENCY GEORGE HENRY, EARL CADOGAN, K.G.,

LORD LIEUTRNANT-GENERAL AND GENERAL GOVERNOR OF IRELAND.

MAY IT PLEASE YOUR EXCELLENCY,

I have the honour to submit to your Excellency the following Report and detailed Tables concerning Agriculture in Ireland for the year 1899.

An examination of the detailed Tables confirms the observations of the late Registrar-General when he submitted the General Abstracts in August, 1899, and those made by me when submitting the Produce Returns on the 2nd ultimo.

DIVISION OF LAND, TILLAGE, &c.

The acreage under Crops, Grass, Fallow, Woods and Plantations, and Bog, Waste, Division of Water, &c., in 1898 and 1899, was as follows:—

and 1899.

						1898.	1899.	Increase or De 1898 an	
						1000.	1555,	Increase.	Decrease.
"Gra "Fal	ops, including Meadow ass, or Pasture,	:	Clover,	•	•	Acres. 4,704,860 10,470,119 16,839 307,661 4,833,865	4,627,545 10,575,012 13,086 308,495 4,809,206 20,333,344	Acres. 104,893 834	77,315

The area under Crops in 1899, compared with 1898, shows a net decrease of 77,315 acres—there being a decrease of 21,752 acres in tillage, of 27,686 acres in the area under hay from permanent pasture or grass not broken up in rotation, and of of 27,877 acres in the extent under hay from clover, sainfoin, and grasses under rotation. There is an increase of 104,893 acres in the area under grass not for hay; a decrease of 3,753 acres of Fallow land; an increase of 834 acres under Woods and Plantations; and a decrease of 24,659 acres under Bog, Waste, Water, &c.

Of the 4,809,206 acres given as under "Bog, Waste, Water, &c.," in 1899, 1,196,525 acres were enumerated as "Turf Bog," 386,592 acres as "Marsh," 2,261,163 acres as "Barren Mountain Land," and 964,926 acres as "Water, Roads, Fences, &c." Compared with 1898, "Bog and Marsh" appears to have decreased by 4,970 acres, and "Barren Mountain Land" by 18,936 acres.

The area and proportionate extent of each crop in 1898 and 1899, with the increase or Acreage decrease in the latter year, are given in the following Table (I.), from which it appears under crops, that, compared with 1898, there was, last year, a net decrease of 19,346 acres, or 1 4 per 1899. cent. in cereals, as an increase of 11,457 acres in barley and 168 acres in beans and pease, was accompanied by a decrease of 932 acres in wheat, of 29,823 acres in oats, and of 216 acres in bere and rye.

In green crops there was a net decrease of 2,926 acres, or 0.3 per cent., as potatoes decreased by 1,950 acres, turnips by 5,480 acres, cabbage by 2,614 acres, and vetches and rape by 316 acres, while the only increases were 6,759 acres in mangel wurzel and beet root, and 675 acres in "other green crops."

Flax shows an increase of 520 acres, or 1.5 per cent., and meadow and clover a decrease of 55,563 acres, or 2.6 per cent.

In 1899, 29 6 acres in every 100 under crops were under cereals, 23 8 under green crops, 0.8 under flax, and 45.8 under meadow and clover.

- Including 129,681 acres under water.

† Exclusive of 492,252 acres under the larger rivers, lakes, and tideways.

Varioties of Potatoes.

Extent

under

Crops.

It will be observed from Table 14, page 70, that of the 662,914 acres planted with potatoes, 68.0 per cent. were under "Champions," 7.4 per cent. under Flounders, 6.0 per cent. under Beauties of Bute, 4.4 per cent. under Irish Whites, 3.6 per cent. under Sutton's Abundance, 3.1 per cent. under Magnum Bonums, 1.9 per cent. under Skerry Blues, and 5.6 per cent. under all other varieties. The per-centage under Champions, although still very large, has declined gradually during the last eight years from 79.7 in 1891 to, as above stated, 68.0 last year.

Table 16 points out the best potato-growing districts in Ireland, and the varieties

which appear to thrive best in particular counties.

Of the total number of acres under crops in 1899, 84.6 per cent., or over five-sixths, were under three crops—oats (24.5 per cent.), potatoes (14.3), and meadow and clover (45.8).

(TABLE I.)—The Acreage under Crops in 1898 and 1899, and the Increase or Decrease in the latter year:—

Crops.			1898.	1899.	Increase	in 1899.	Decrease	in 1899.
			1898.	1899.	Extent.	Per Centage.	Extent.	Per Centage
			Acres.	Acres.	Acres.		Acres.	
Wheat,			. 52,798	51,866	—	_	932	1.8
Oats,		•	1,165,359	1,135,536	·		29,823	2.6
Barley,			158,012	169,469	11,457	7.3	_	_
Bere and Rye			12,538	12,322		_	216	1.7
Beans and Pease,		•	2,247	2,415	168	7.5	_	_
TOTAL EXTENT under CEREAL CROPS,		•	1,390,954	1,371,608	_	_	19,346	1.4
Potatoes,			664,864	662,914			1,950	0.3
Turnips,		•	306,929	301.449			5,4 80	1.8
Mangel Wurzel and Beet Root,		•	55,955	62,714	6,759	12·1	0,100	1 -0
Cabbage,		•	44,285	41,671	0,100	121	2,614	5.9
Vetches and Rape,		•	8,254	7.938			316	3.8
Carrots, Parsnips, and other Green C	rops,	•	24,680	25,355	675	2.7	_	-
Total Extent under Green Crops,		• •	1,104,967	1,102,041			2,926	0.3
Flax,		•	34,469	34,989	520	1.5	_	_
Total under Tillage,		•	2,530,390	2,508,638		_	21,752	0.9
Meadow and Clover:— Clover, Sainfoin, and Grasses under Permanent Pasture or Grass not broke	Rotat	ion,	652,040 1,522,430	624,163 1,494,744		_	27,877 27,686	4·3 1·8
TOTAL EXTENT under CROPS.	wp en							
LOTAL LATENT under CROPS, .		•	4,704,860	4,627,545	l — i		77,315	1.6

The Proportionate Area under each Crop in 1898 and 1899:—

CROPS.	Proportion	a per cent.	CROPS.	Proportion per cent.		
ORUPS.	1898.	1899.	CROPS.	1898.	1899.	
Wheat,	1.1	.1·1	Cabbage,	1.0	0.9	
Oats,	24·8 3·4	24·5 3·7	Vetches and Rape,	0.2	0.2	
Barley,	0.3	0.3	Carrots, Parsnips, and other Green Crops,	0.5	0.5	
Beans and Pease, .	_		- Under Green Crops,	23.5	23.8	
Under Cereal Crops, .	29-6	29.6	- CRUBE GERN CROPS,	200	200	
	· · · · · · · · · · · · · · · · · · ·		Flax,	0.7	0.8	
Potatoes,	14.1	14.3	Meadow and Clover, .	46.2	45.8	
Turnips,	6.2	6.5	_			
Root	1.2	1.4	ALL CROPS, .	100.0	100-0	

Tables showing the extent of land under crops in 1899 by Counties and Provinces, and by Poor Law Unions, and from 1890 to 1899 by Counties and Provinces, are given at pages 38, 42, and 50, respectively.

The extent of land under grass in 1899 (exclusive of that under meadow and clover for hay) Grazing was 10,575,012 acres, or 52.0 in every 100 of the entire country, being 104,893 acres Land, 1898 over the extent in 1898. Of the 10,575,012 acres under grass, not for hay, last and 1899. year 636,353 were under clover, sainfoin and grasses under rotation. and 9,938,659 under permanent pasture or grass not broken up in rotation. The relative proportions under grass (pasture) in each Province were—in Leinster 57.4 per cent. in 1899, and 56.3 per cent. in 1898; Munster 55.4 per cent. in 1899, and 55.2 per cent. in 1898; Connaught 49.7 per cent. in 1899, and 49.3 per cent. in 1898; and Ulster 45.2 per cent. in 1899, and 44.7 in 1898.

Thus, in 1899 there was in Leinster an increase of pasture land, equivalent to 1.1 per cent. of the total area of the province, in Munster an increase of 0.2 per cent., in Connaught an increase of 0.4 per cent., and in Ulster an increase of 0.5 per cent.

Of the counties—Clare, Kildare, Kilkenny, Limerick, Meath, and Westmeath had each Grazing 60 acres or upwards in every 100 of their entire area under grass (pasture) in 1899; Cavan, Fermanagh, Leitrim, Longford, Roscommon, Tipperary, and Wexford, had above 55 and under 60 acres; Carlow, Cork, Dublin, Galway, Monaghan, Queen's, Sligo, and Waterford, had from 50 to 55 acres; Antrim, Armagh, Down, Kerry, King's, Londonderry, Louth, Mayo, Tyrone, and Wicklow, had above 40 and under 50 acres; while only 34.9 per cent of the total area of Donegal was enumerated in 1899 as under grass. Meath shows the highest percentage, 72.7.

The area of each County and Province, and the extent and percentage under grass in 1899, are given at page 34.

As already stated, the land under grass (pasture) in 1899 formed a little more than Division of half of the total area (20,333,344 statute acres) of the country. It will be observed Land, 1889. from the succeeding Table (Table II.) that the area under grass in 1899 was somewhat 1899. in excess of the average for the preceding ten years, and greater than the extent in any of these years.

In Cereal Crops a continuous decrease is shown for all the years covered by the Table, except 1892, in which there was a slight increase as compared with the extent for the year immediately preceding. The average area under cereals in the ten years 1889-98 was 1,466,956 acres, and the extent in 1899 was 1,371,608 acres, being a decline of 95,348 acres or 6.5 per cent.

The average area under Green Crops in the ten years was 1,163,737 acres, and in 1899 the area was 1,102,041 acres, being 61,696 acres or 5.3 per cent. under the average. The extent under Green Crops in 1898 was 1,104,967 acres.

The area under Flax, after having risen from 67,487 acres in 1893 to 101,081 acres in 1894, fell to 95,203 acres in 1895, to 72,253 acres in 1896, to 45,537 acres in 1897, and to 34,469 acres in 1898, but rose to 34,989 acres in 1899, which extent however is 42,200 acres, or 54.7 per cent., under the average for the ten years 1889–98.

There were 2,174,470 acres under Meadow and Clover in 1898, and 2,118,907 acres in 1899: the average extent for the ten years 1889-98 was 2,158,108 acres, the yearly extent varying from 2,059,529 acres in 1891 to 2,202,424 acres in 1896.

The extent of Fallow or uncropped arable land in 1899 was 13,086 acres, being a decrease of 3,753 acres as compared with the preceding year, and 5,708 acres under the average extent for the ten years 1889-98.

The area returned under "Bog, Waste, Barren Mountain, Water, &c." in 1899 was 4,809,206 acres, being 24,659 acres less than the corresponding extent for the preceding year, and 41,641 acres below the average for the ten years 1889-98.

Table II.—The Extent of Land in Statute Acres, and the proportional Area, under Cereal Crops, Green Crops, Flax, Meadow and Clover, Grass, Woods and Plantations, Fallow, Bog, Waste, Water, &c., in each Year from 1889 to 1899, with averages for the ten years, 1889-98; also the Number of Holdings exceeding 1 acre.

	Number of		•		Extent of	LAND IN STATE	ote Acres und	er .			
YEARS.	Holdings exceeding 1 Aere.	Cereal Crops	Green Crops.	Flax.	Meadow and Clover.	Grass (Pasture).	All Land in use for Agriculture.	Woods and Plantations.	Fallow.	Bog, Waste, Mountain, Roads, &c.	
		Acres.	Acres.	▲ cres.	Acres.	Acres.	Acres.	À ores.	Acres.	Acres,	_
889	516,046	1,585,098	1,219,749	118,652	2,187,522	9,998,297	15,054,818	826,636	12,450	4,985,854*	
890	518,994	1,514,784	1,214,462	96,896	2,098,684	10,212,256	15,181,982	827,461	14,595	4,854,715*	l
891, .	517,012	1,492,768	1,191,424	74,665	2,059,529	10,298,654	15,117,035	811,554	21,626	4,888,129	
892, .	515,458	1,494,788	1,174,863	70,647	2,142,810	10,253,824	15,186,982	309,586	24,298	4,862,529	
898, .	515,545	1,489,378	1,158,708	67,487	2,167,478	10;821,107	15,199,148	807,386	21,875	4,804,935	J
894, .	515,909	1,484,057	1,163,275	101,081	2,182,598	10,214,096	15,145,107	809,276	19,568	4,859,898	
.895, .	515,278	1,489,094	1,151,754	95,208	2,194,476	10,280,424	15,160,951	808,928	18,431	4,845,034	ĺ
896, . 897, .	514,857 514,786	1,420,820	1,147,723	72,258 45,587	2,202,424	10,388,527	15,176,747	807,407	18,280	4,880,910	i
898, .	514,251	1,407,880 1,890,954	1,115,447 1,104,967	84, 4 69	2,176,142 2,174,470	10,462,310 10,470,119	15,207,816 15,174,979	807,441 807,661	19,975	4,798,612	ŀ
.000, .	011,201	1,000,004	1,102,507	• • • • • • • • • • • • • • • • • • •	2,112,210	10,410,113	10,174,575	307,001	16,889	4,883,865	
A verage											
889–98,	515,813	1,466,956	1,163,737	77,189	2,158,108	10,284,461	15,150,451	812,884	18,794	4,850,847	
899, .	515,065	1,871,608	1,102,041	34,989	2,118,907	10,575,012	15,202,557	808,495	18,086	4,809,206	
-		· · · · · · · · · · · · · · · · · · ·	·		Propo	ETION PER CEN	r. under	··		·	-
YEARS.	-	Cereal Crops.	Green Crops.	Flax.	Meadow and Clover,	Grass (Pasture),	All Land in use for Agricultuse.	Woods and Plantations.	Fallow.	Bog, Waste, Mountain, Roads, &c.	
000											.
889, .	-	7.5	6-0	0.6	10.7	49.2	74.0	1.6	0.1	24.8	İ
890, 891, .	-	7.4	6.0	0.5	10.8	50.2	74.4	1.6	0.1	23.9	į
892, .	-	7·8 7·4	5·9 5·8	0·4 0·4	10·1 10·5	50·7 50·4	74·4 74·5	1.5 1.5	0·1 0·1	24.0	1
898	_	7.8	5.7	0.8	10-3	50.8	74.8	1.5	0.1	28·9 28·6	l
894, .	-	7.8	5.7	0.5	10.8	50.5	74.5	1.5	0.1	28.9	1
	_	7.1	5-6	0.5	10.8	50-6	74.6	1.5	0.1	28.8	١
	1	7.0	5-6	0.4	10.8	50.8	74-6	1.5	0.1	23.8	Í
895, .	- 1		5.5	0.2	10.7	51.5	74.8	1.5	0.1	23.6	1
895, . 896, .	_	6.9			10.7	51.5	74.6	1.5	0.1	23.8	
895, . 896, . 897, .	- - -	6-8 6-8	5.4	0.2	107		1	i i		j	l
895, . 896, . 897, . 898, .	-			0-2							1
895, . 896, . 897, . 898, . Average	- - } -			0.4	10.6	50·6	7 4 ·5	1.5	0.1	28.9	

Turf Bog.

Tables showing the extent and the proportionate area under Crops, Gras, Fallow, Woods and Plantations, Turf Bog, Marsh, Barren Mountain Land, and Water, Roads, Fences, &c., in 1899, by counties and provinces, will be found at page 34. From these it appears that there are three counties with upwards of 100,000 acres under "Turf Bog," viz.:—Mayo, with 289,899 acres, or 21.8 per cent. of its entire area; Galway, 136,703 acres, or 9.3 per cent.; and Donegal, 103,458 acres, or 8.7 per cent. No "Turf Bog" is returned for Dublin, and of the other counties the following are those having the smallest areas under that heading, viz.:—Wexford, 397 acres, or 0.1 per cent. of its entire area; Louth, 731 acres, or 0.4 per cent.; Carlow, 867 acres, or 0.4 per cent.; Waterford, 1,711 acres, or 0.4 per cent.; Down, 2,117 acres, or 0.3 per cent.; Kilkenny, 2,979 acres, or 0.6 per cent.; Monaghan, 6,005 acres, or 1.9 per cent.; and Wicklow, 6,323 acres, or 1.3 per cent. In the province of Connaught, 556,597 acres, being 13.2 per cent. of its entire area, are returned as under "Turf Bog," including 72,424 acres, or 11.9 per cent. of the County of Roscommon, in addition to the large extent in Mayo and Galway as mentioned above.

Marsh.

In Cork, 68,471 acres, or 3.7 per cent. of the area of the county are under Marsh; in Galway, 53,322 acres, or 3.6 per cent.; in Mayo, 43,460 acres, or 3.3 per cent.; in Kerry, 41,278 acres, or 3.6 per cent., and in Donegal, 29,909 acres, or 2.5 per cent. The counties with the smallest area under "Marsh" are, Dublin with 547 acres, or 0.2 per cent. of its entire area; Monaghan, 1,250 acres, or 0.4 per cent.; Louth, 1,504 acres, or 0.8 per cent.; Fermanagh, 1,678 acres, or 0.4 per cent.; Kildare, 2,227 acres, or 0.5 per cent.; Meath, 2,243 acres, or 0.4 per cent.; Armagh, 2,493 acres, or 0.8 per cent.; and Carlow, 2,931 acres, or 1.3 per cent.

[•] The total area adopted for the years 1889-90, is 20,328,753 acres.

The following statement shows the extent of Meadow and Clover and Pasture, Meadow respectively, and the total area of grass land in Ireland in each of the 11 years 1889-99, and Clover with the corresponding average extents for the 10 years 1889-98:—

	Year	•		Meadow and Clover.	Pasture.	Total Grass Land.		
				Acres.	Acres.	Acres.		
1889,		_		2,187,522	9,998,297	12,185,819		
1890,				2,093,634	10,212,256	12,305,890		
1891.		•		2,059,529	10,298,654	12,358,183		
1892.	•	•		2,142,810	10,253,824	12,396,634		
1893,	•	•		2,167,473	10,321,107	12,488,580		
1894,	•			2,182,598	10,214,096	12,396,694		
1895,	•			2,194,476	10,280,424	12,474,900		
1896.	•			2,202,424	10,333,527	12,535,951		
1897,	•			2,176,142	10,462,310	12,638,452		
1898,	•	•		2,174,470	10,470,119	12,644,589		
Avera	ge, 1	88 9- 9	8,.	2,158,108	10,284,461	12,442,569		
1899,				2,118,907	10,575,012	12,693,919		

It will be observed that the total area of grass lands has increased from 12,185,819. acres in 1889 to 12,693,919 acres in 1899, being an increase of 508,100 acres, or 4.2 per cent. However, it will be seen further on in this Report that cattle and sheep, although not as numerous as in some of the intervening years, have increased since 1889 in a much greater ratio than the pasture lands, showing that the latter are more fully stocked than they were in that year.

"Barren Mountain Land" covers an area of 100,000 acres and upwards in each of the Barren following seven counties, viz.:—Donegal, 359,991 acres, or 30.2 per cent. of its entire area; Mountain Kerry, 311,297 acres, or 26.9 per cent.; Cork, 238,774 acres, or 13.0 per cent.; Galway, Land, 1899. 234,677 acres, or 16:3 per cent.; Mayo, 231,104 acres, or 17:4 per cent.; Wicklow, 121,298 acres, or 24.3 per cent.; and Tyrone, 110,469 acres, or 14.2 per cent.

70 per cent. (51,896 acres) of Antrim, 14.3 per cent. (63,102 acres) of Sligo, 6.8 per cent. (71,186 acres) of Tipperary, 16.7 per cent. (75,663 acres) of Waterford, 13.2 per cent. (67,619 acres) of Londonderry, and 10.6 per cent. (83,190 acres) of Clare are under "Barren Mountain Land." The counties containing the smallest areas under "Barren Mountain Land" are Meath, with 260 acres, or 0.04 per cent. of its entire area; Westmeath, 494 acres, or 0.1 per cent.; Longford, 643 acres, or 0.3 per cent.; Monaghan, 1,039 acres, or 0.3 per cent.; and Kildare, 1,662 acres, or 0.4 per cent. Only 215,888 acres, or 4.5 per cent., of Leinster are returned as being under "Barren Mountain Land," while 804,866 acres, or 13.5 per cent., of Munster; 675,455 acres, or 12.7 per cent., of Ulster; and 564,954 acres, or 13.4 per cent. of Connaught, are so returned,

964,926 acres (including 129,681 acres under water), or 4.6 per cent. of the entire Water, area of the country, were returned in 1899 as "Water, Roads, Fences, &c." In the Roads, counties the highest percentage is 7.9, in Cavan, and the lowest 3.2, in Wicklow.

These formers do not include the coroners under the longer rivers labor and tideween 1899. These figures do not include the acreage under the larger rivers, lakes, and tideways. See note (†), page 5.

A table showing the division of land by Poor Law Unions is given at pages 35 and 36.

NUMBER OF HOLDINGS AND NUMBER OF OCCUPIERS.

Number and size of Holdings, 1898 and 1899.

According to the returns for 1899, the number of separate holdings was 584,285, being 6,323 more than in the previous year. The holdings which decreased in number were—those "above 15 and not exceeding 30 acres" by 66; those "above 30 and not exceeding 50 acres" by 77; those "above 100 and not exceeding 200 acres" by 2; and those "above 500 acres" by 22. The holdings which increased in number were those not exceeding 1 acre by 5,509; those "above 1 and not exceeding 5 acres" by 459; those "above 5 and not exceeding 15 acres" by 399; those "above 50 and not exceeding 100 acres" by 122; and those "above 200 and not exceeding 500 acres" by one.

Size of Holdings.		Number in 1898.	Number in 1899.	Increase or Decrease in 1899.		
•				Increase.	Decrease.	
Not exceeding 1 Acre,		63,711	69,220	5,509	_	
Above 1 and not exceeding 5 Acr	es, .	61,816	63,275	45 9	_	
" 5 " 15 "		154,441	154,840	399	_	
", 15 ", 30 ",		133,749	133,683	_	66	
″ 30 × 50		74,071	73,994	_	77	
" 50 " 100 "	i i	57,405	57,527	122		
" 100 " 900 "		23,025	23,023	_	2	
" 200 " 500 "		8,188	8,189	1	_	
Above 500 Acres,		1,556	1,534	-	22	
Total,		577,962	584,285	6,323	-	

A table showing the number of holdings, in 1899, by classes, for each Poor Law Union, will be found on pp. 35 and 36.

The number of separate holdings in each county and province, in 1893 and 1899, is given by classes in Table III. on the opposite page.

Number of separate Holdings and of Occupiers, 1898 and 1899. As in many instances landholders occupy more than one farm, and as, in other cases, farms extend into two or more townlands—the portion in each townland being enumerated and classified as a separate holding—it has been considered desirable, with the view of ascertaining the number of Occupiers, and of classifying them according to the total extent of land held by each, to obtain a Return of the number of persons having more than one farm or holding. Each Enumerator is, therefore, required to furnish the name of every landholder residing in his district who has two or more farms, or whose farm extends into two or more townlands, together with the area of each portion, and the locality in which it is situated. The number of actual occupiers in 1899 thus arrived at is given in Table IV., page 12, by counties and provinces. On comparing the figures in this Table with those given in Table III., it appears that in 1899 there were 584,285 holdings in the hands of 544,154 occupiers.

The number of separate holdings and the number of occupiers in each Province in 1898 and 1899, respectively, were:—

Provinces.	Number of Sepa	rate Holdings.	Number of Occupiers.				
Frovinces.	1898.	1899.	1898.	1899.			
Leinster, . Munster, . Ulster, . Connaught, .	. 125,934 . 129,780 . 199,494 . 122,754	127,875 133,199 200,389 122,822	113,687 117,974 187,837 115,860	117,651 121,604 188,742 116,157			
Total,	. 577,962	584,285	535,358	544,154			

The total number of occupiers of land returned in 1899 was 544,154, being 8,796 more than in the previous year. Excluding those holding land "not exceeding one acre," who are to a great extent merely occupiers of small gardens, the landholders numbered 475,654 in 1899, or 3,290 more than in 1898, the number in Leinster having increased by 2,150—from 92,097 in 1898 to 94,247 in 1899; in Munster by 897—from 100,047 in 1898 to 100,944 in 1899; in Ulster by 138—from 170,657 in 1898 to 170,795 in 1899; and in Connaught by 105—from 109,563 in 1898 to 109,668 in 1899. There was an increase of 3,166 in occupiers holding land above 1 and not exceeding 50 acres, and the number holding land exceeding the latter acreage increased by 124.

TABLE III.—The number of Holdings, by classes, for each County and Province, in 1898
and 1899, and the increase or decrease in the latter year:—

Size of Holdings
1808

ings, 1898 and 1899.

Nove.—Owing to alterations in boundaries made in 1899, under the provisions of the Local Government (Ireland) Act, 1898, there are send counties as regards which the numbers for 1899 are not fairly comparable with those of 1898.

			N	PER AND	Olassipica	TION OF H	oldings,			
COUNTIES.	Not exceeding 1 Acre.*	Above I and not exceeding 5 Acres.	Above 5 and not exceeding 15 Acres.	Above 15 and not exceeding 30 Acres.	Above 30 and not exceeding 50 Aeres.	Above 50 and not exceeding 100 Acres.	Above 100 and not exceeding 200 Acres.	Above 200 and not exceeding 500 Acres	Above 500 Acres.	TOTAL.
ARLOW, 1899 GIAR, 1899 GLEE, 1899 GLEE, 1899 GLEE, 1899	2,139 2,678 1,614 1,690 1,224 1,466 1,084 1,184 1,615 1,571	1,946 2,000 3,698 3,735 639 609 1,440 1,443 1,530 1,432	5,321 5,346 8,276 8,355 806 817 6,970 6,903 3,140 2,240	5,970 5,992 4,296 4,334 984 989 6,848 6,863 4,703 4,736	3,659 3,646 1,457 1,401 838 838 2,471 2,461 3,600 3,655	2,355 2,374 539 552 842 837 929 952 2,769 2,807	572 556 99 95 349 221 214 923 954	151 155 19 20 112 113 43 46 341	47 46 2 1 7 7 5 5 55 55	22,160- 22,793 20,000 20,163 5,801 6,035 20,011 20,021 18,476 18,806
Come, 1898 1899 1898 1899 1898 1899 1898 1899 1898 1898 1898 1898 1899	5,500 6,763 1,410 1,535 5,807 5,558 2,861 3,092 788 851	2,367 2,533 2,842 2,887 3,633 3,720 1,752 1,700 1,041 1,026	4,657 4,677 10,233 10,311 8,940 8,953 1,613 1,646 3,459 3,407	6,489 6,421 8,497 8,466 6,542 6,511 907 923 4,212 4,206	6,553 6,630 4,052 4,080 3,147 3,152 612 598 2,336 2,316	7,994 7,970 3,163 3,149 1,744 1,764 617 617 1,265 1,282	8,812 3,335 1,026 1,027 348 340 395 386 347 354	759 780 345 336 83 84 134 134 87	70 68 102 98 22 23 13 14 12	87,701 89,177 81,670 31,859 30,266 30,105 8,904 9,110 13,547 13,541
GALWAY, 1898 1899 1898 1898 1898 1898 1899 1898 1898 1898 1898 1899 1898	2,054 2,006 1,814 2,077 1,467 1,623 2,057 2,067 1,839 1,818	4,594 4,557 1,833 1,841 1,586 1,652 1,686 1,701 1,602 1,643	12,231 11,910 3,167 3,209 1,671 1,674 2,502 2,484 2,290 2,290	8,887 8,784 3,846 3,867 1,153 1,120 2,459 2,477 2,047 2,036	3,573 3,499 3,819 3,761 785 782 2,171 2,182 1,371 1,347	2,398 2,441 3,860 3,893 979 974 2,109 2,112 1,129 1,141	1,346 1,528 1,713 1,711 707 710 786 794 566 563	803 758 591 599 357 356 211 209 261 254	233 226 119 108 44 44 19 21 52 54	36,119 35,509 20,762 21,066 8,749 8,935 14,000 14,047 11,157 11,146
Letteim, 1898 Leneice, 1899 Leneice, 1898 Leneorderet, 1898 Leneorde, 1899 Leneorde, 1899 Levie (& Co. of the 1898 Tews of Drogheda) 1899	601 743 3,873 4,227 1,551 1,519 950 1,080 1,452 1,767	845 866 1,781 1,806 1,515 1,490 819 849 1,320 1,310	5,158 5,150 2,318 2,357 5,167 5,115 2,547 2,489 2,403 2,393	5,254 5,229 3,022 3,032 4,582 4,554 2,621 2,675 1,401 1,421	1,815 1,817 2,898 2,899 2,316 2,334 1,169 1,175 605 587	661 665 2,838 2,832 1,427 1,435 569 571 479 484	159 156 1,064 1,056 420 421 187 194 229 236	40 43 250 251 117 119 70 70 113 110	5 6 32 33 31 30 9 7 12 13	14,538 14,684 18,076 18,493 17,126 17,017 8,941 9,110 8,014 8,321
MATO,	1,966 2,087 2,794 2,988 809 819 1,791 1,723 853 957	3,655 3,403 1,824 1,760 1,863 1,876 1,592 1,623 2,128 2,256	15,166 15,216 2,500 2,513 7,410 7,859 2,243 2,249 8,167 8,704	9,578 9,603 1,905 1,882 4,952 4,912 1,987 1,985 5,509 5,835	2,930 2,571 1,193 1,169 1,535 1,564 1,325 1,323 1,703 1,739	1,672 1,655 1,202 1,214 534 528 1,213 1,211 908 947	781 774 926 920 113 112 594 591 519	439 445 561 560 22 23 260 260 270 283	196 202 93 90 4 4 33 84 25	36,383 36,256 12,998 13,116 17,242 17,197 11,038 10,999 20,082 21,286
BLOO,	999 867 3,032 3,439 2,120 2,297 2,276 2,776	1.466 1,410 2,665 2,760 2,424 2,488 1,198 1,170	5,712 5,623 4,394 4,402 7,841 7,846 1,456 1,420	4,545 4,341 4,803 4,820 7,815 7,795 1,419 1,389	1,650 1,616 3,985 4,022 4,074 4,066 1,306 1,267	803 776 3,418 3,418 2,433 2,431 1,673 1,646	802 297 1,482 1,470 571 574 825 825	120 123 507 510 157 158 220 216	\$5 35 82 82 87 37 38 24 25	15,632 15,087 24,368 24,923 27,472 27,693 10,397 10,734
WESTMEATH, { 1898 1899 1898 1899	1,987 2,191 2,317 2,478 1,067 1,333	1,686 1,720 2,209 2,176 837 863	2,370 2,417 3,030 3,064 1,283 1,293	2,158 2,152 3,094 3,065 1,264 1,258	1,354 1,360 2,608 2,629 1,161 1,168	1,063 1,063 2,440 2,441 1,380 1,365	548 549 876 869 719 739	281 276 178 178 286 277	48 48 17 18 71 66	11,495 11,776 16,769 16,918 8,068 8,362
PROVINCES.			SUMMA	RY OF I	KELAND	• 	<u> </u>			
LEMSTER,	21,806 23,626 18,110 20,853 17,322 18,081 6,473 6,660	17,552 17,606 11,174 11,542 20,402 20,635 12,688 12,492	25,258 25,329 19,132 19,305 63,617 63,595 46,434 46,611	21,980 21,993 24,282 24,265 53,714 53,633 33,773 33,792	15,192 15,178 22,161 22,234 25,047 25,020 11,671 11,562	14,022 14,030 22,552 22,566 14,389 14,447 6,442 6,484	6,882 6,900 9,319 9,351 3,717 3,693 3,107 3,079	2,824 2,797 2,668 2,712 1,024 1,028 1,672 1,652	418 416 382 371 262 257 494 490	125,934 127,875 129,780 133,199 199,494 200,389 122,754 122,822
TOTAL OF IRELAND, . { 1898 1899 1807 1808 1809 1807 1808 1	63,711 69,220 Increase.	51,816 62,275 Increase.	154,441 154,840 Increase.	133,749 133,683 Decrease.	74,071 73,994 Decrease	57,405 57,527 Increase.	23,025 23,023 Decrease.	8,188 8,189 Increase.	1,556 1,534 Decrease.	577,962 584,285 Incresse.
тя 1899, }	5,509	459	899	66	77	122	2	1	22	6,323

13

東部の日日日の日日日

[•] Some of the fluctuations appearing in the number of holdings of this size are due to a difference of interpretation by the Enumerators of the term "Agricultural Holding" in so far as regards small plots in or near towns and villages.

Number of Occupiers in each County and Province in 1899.

Table IV.—Return of the number of Occupiers resident in each County and Province in 1899, classified according to the total extent of land held, without reference to the Townland, Poor Law Union, County, or Province in which the portions of land are situated:—

				Number	OF OCCUPI	KRS HOLDIN	e Land			
Соритива.	Not exceeding 1 Acre.	Above I and not exceeding 5 Acres.	Above 5 and not exceeding 15 Acres.	Above 15 and not exceeding 30 Acres.	Above 30 and not exceeding 50 Acres.	Above 50 and not exceeding 100 Acres.	Above 100 and not exceeding 200 Acres.	Above 200 and not exceeding 500 Acres.	Above 500 Acres.	Тота
Antrim,		1,828	4,758	5,378	3,394	2,397	621	189	52	21,
Armagh,	1,681	3,519	7,787	3,974	1,420	602	120	26	5	19,
arlow,	1,462	572	688	846	741	751	343	134	16	5,
avan,	1,113	1,275	6,256	6,375	2,416	1,007	249	63	11	18,
lare,	1,526	1,181	2,662	4,072	3,277	2,680	931	401	93	16,
Jork,	6,729 1,511	2,287 2,640	3,965 9,615	5.605	5,811	7,266	3,354	965	119	36,
Donegal,	5,511	3,537	8,289	7,981 5,921	3,974 2,996	3,003 1,840	1,072 39 5	374	112	30,
	3,073	1.581	1.436	742	2,990 469	1,040	390 353	94 174	31 27	28, 8.
ermanagh,	826	876	3,004	8,777	2,1 3 9	1,264	896	105	22	12,
lalway,	1,934	4,062	10,967	8,239	3,319	2,331	1,154	699	272	32,
erry,	2,046	1,658	2,861	3,566	3,532	3,780	1,708	634	124	19,
ildare,	1,610	1,566	1,485	948	648	800	597	355	79	8,
ilkenny,	2,028	1,454	1,873	1,902	1,827	1,937	847	271	38	12
(ing's,	1,798 727	1,477 723	1,971	1,777 4,9 3 1	1,210 1,805	1,025 698	537 171	232 52	78 1 <i>5</i>	10,
	4,201	1,630	1,958	2,557	2,511	2,604	1,108	305	57	1 3 ,
ondonderry,	1.513	1,423	4.762	4,147	2,174	1,415	450	137	42	16,
ongford	1,057	761	2,292	2,456	1,117	540	181	86	18	8,
outh (and County of the	1,004		2,252	2,400	2,117	J-10	101		10	0,
Town of Drogheda), .	1,753	1,212	2,172	3,272	535	421	213	128	23	9,
layo,	2,053	3,172	14,646	9,365	2,799	1,527	701	423	225	34,
death,	2,973	1,668	2,246	1,655	1,006	1,042	756	470	136	11,
donaghan,	809	1,695 1,463	6,656 1,908	4,631 1,709	1,587 1,158	552 1.077	141 537	36	8 57	16, 9,
ueen's,	1,707 928	2,111	8,216	5,544	1,156	890	468	273 239	65	20.
Roscommon,	847	1,300	5,316	4,125	1.528	731	281	133	43	14,
Higo,	3.395	2,454	3,565	4,017	8,502	3,229	1.408	584	121	22
ipperary,	2,282	2,276	7,169	7,174	3.821	2,431	651	170	48	26.
.	2,763	1,057	1,154	1.062	1,019	1,384	812	282	42	9,
Vateriord,	2,167	1,603	2,076	1,906	1,170	933	473	292	81	10,
Vexford, Vicklow,	2,455 1,321	1,989 744	2,541 1,063	2,519 1,063	2,240 1,004	2,185 1,183	922 705	266 274	35 96	15, 7,
			SUMMA	RY OF I	RELAND.	-		· · · · · · ·	·	
Provinces.		·								
einster	23,404	16,090	21,751	20,795	13,125	12,382	6,463	2,955	686	117,6
funster,	20,660	10,267	16,165	20,879	19,652	20,943	9,311	3,171	556	121,6
Jister,	17,947	19,069	58,296	49,358	23 ,921	14,531	4,095	1,194	331	188,7
Connaught,	6,489	11,368	48,859	\$2,204	11,119	6,177	2,775	1,546	620	116,
Total of Ireland	68,500	56,794	140,071	123,235	67.817	54,033	22,644	8,866	2,193	544,

Number of Occupiers of Land, 1893 to 1899.

The following statement shows the number of occupiers of land in each year from 1893 to 1899, by Provinces:—

		Number of Occupiers in the Year											
Provinces.		1893.	1894.	1895.	1896.	1897.	1898.	1899.					
Leinster, Munster, Ulster, Connaught,		109,916 115,150 187,616 114,682	110,183 116,094 188,305 115,554	111,573 116,758 187,967 115,575	111,856 117,170 188,337 115,680	112,722 117,175 187,963 115,654	113,687 117,974 187,837 115,860	117,65 121,60 188,74 116,157					
Ireland,		527,364	530,136	531,873	533,043	533,514	535,358	544,15					

Increase or decrease in Holdings by Classes between 1841 and 1899.

As will be seen from Table V. on the opposite page, the number of holdings "above 1 and not exceeding 5 acres" diminished greatly between 1841 and 1899. In Leinster the decrease was 64.9 per cent.; in Munster 80.1; in Ulster 79.8; in Connaught 87.5; and in all Ireland 79.9 per cent.

In the same period holdings "above 5 and not exceeding 15 acres" also diminished in number; the decrease in all Ireland was 38.7 per cent.; it was—in Leinster 45.0 per cent.; in Munster 68.7; and in Ulster 36.2; while in Connaught these holdings increased 2.7 per cent.

Holdings "above 15 and not exceeding 30 acres" increased 6.3 per cent. in Leinster; 112.7 per cent. in Ulster; and 480.2 per cent. in Connaught; they decreased 12.1 per cent. in Munster. In all Ireland they increased 68.5 per cent.

Holdings "above 30 acres" increased 119.1 per cent. in Leinster; 243.4 in Munster; 3603 in Ulster; 433.4 in Connaught; and 237.8 per cent. in all Ireland.

The total number of holdings "above 1 acre" decreased between 1841 and 1899 by 22.7 per cent. in Leinster; 31.4 per cent. in Munster; 23.0 in Ulster; and 25.5 in Connaught. The total number of holdings in Ireland "above 1 acre" was 691,202 in 1841; 570,338 in 1851; 568,484 in 1861; 544,142 in 1871; 526,743 in 1881; 517,012 in 1891; and 515,065 in 1899, showing a decrease of 176,137, or 25.5 per cent., in the period etween 1841 and 1899.

ABLE V.—The number of Holdings above 1 acre in each Province in 1841, 1851, 1861, 1871, 1881, 1891, and 1899, according to the classification used by the Census Commis1841, 1851 sioners of 1841 (in which "above 30 acres" was the maximum); the increase or decrease 1861, 1871 in the numbers in each class, and the difference per cent., between 1841 and 1899 :— 1881,

Number of and 1899.

Size of Holdings,	Leinster.	Munster.	Ulster.	Connaught.	Total.
	Number.	Number.	Number.	Number.	Number.
ر 18 4 1	1	57,857	102,215	100,254	310,436
1851	25,711	14,200	29,7 09	18,463	88,083
1981	23,848	13,736	28,458	19,427	85,469
prove I and not exceeding o 1271		12,292	24,232	16,856	74,809
Acres,		11,096	91 071	15,200	67,071
1891			21,971	19,200	
1899		11,207 11,542	21,287 20,635	12,936 12,492	63,46 4 62,275
	Decrease.	Decrease.	Decrease.	Decrease.	Decrease.
Decrease in number between 1841 and 1899		46,315	81,580	87,762	248,161
ate per cent.,	64.9	80-1	79.8	87·5	79 ·9
[1841		61,753	99,605	45,402	252,799
1851		24,365	85,176	49,255	191,8 54
Above 5 and not exceeding 15 1861		21,959	82,053	50,404	183,931
Acres 7 1011	, 27,275	20,409	73,647	50,052	171,383
Acres, 1881		19,747	68,362	49,888	164,045
1891	25,881	19,254	64,760	46,766	156,661
į 1899		19,305	63,595	46,611	154,840
acrease or Decrease in number between 1841	Decrease.	Decrease.	Decrease.	Increase.	Decrease,
and 1899,	20,710	42,448	36,010	1,209	97,959
Rate per cent.,	45.0	68.7	36.2	2.7	38.7
ſ 18 4 1		27,611	25,219	5,824	79,342
1851	26,006	28,855	57,651	28,799	141,311
Nove 15 and not exceeding 30 1861		26,805	57,660	32,560	141,251
13 and not exceeding 30 1871		25,624	56,878	32,702	138,647
Acres,	22,623	25,030	55,227	32,913	135,793
1891	22,258	24,368	53,825	33,496	133,947
[1899		24,265	53,633	33,792	133,683
Increase or Decrease in number between 184	Increase.	Decrease.	Increase.	Increase.	Increase.
and 1899,	1,305	3,346	99 414	97 060	54,341
Rate per cent.,	6.3	3,346 12·1	28,414 112·7	27,968 480·2	68·5
ſ 18 4 1	, 17,943	16,665	9,655	4,362	48,625
1851	38,096	53,074	37,813	20,107	149,090
1861	39,384	55,833	39,464	23,152	157,833
Above 30 Acres, \langle 1871		56,428	41,071	22,273	159,303
					100,004
1881	, 39.475			21.708	109.834
1881		56,141	42,510	21,708 23,227	159,834 162,940
	, 39,138			21,708 23,227 23,267	162,940 164,267
1881 1891 1899	39,138 39,321 Increase.	56,141 56,518 57,234 Increase.	42,510 44,057 44,445 Increase.	23,227 23,267 Increase.	162,940 164,267 Incresse.
1881 1891 1899 Increase in number between 1841 and 1899	39,138 39,321 Increase. 21,378	56,141 56,518 57,234 Increase. 40,569	42,510 44,057 44,445 Increase. 34,790	23,227 23,267 Increase. 18,905	162,940 164,267 Increase. 115,642
1881 1891 1899	39,138 39,321 Increase.	56,141 56,518 57,234 Increase.	42,510 44,057 44,445 Increase.	23,227 23,267 Increase.	162,940 164,267 Incresse.
1881 1891 1899 Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 134,780	56,141 56,518 57,234 Increase. 40,569 243.4	42,510 44,057 44,445 Increase. 34,790 360·3 236,694	23,227 23,267 Increase. 18,905 433·4 155,842	162,940 164,267 Increase. 115,642 237·8
1881 1891 1899 Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 134,780 122,871	56,141 56,518 57,234 Increase. 40,569 243.4 163,886 120,494	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349	23,227 23,267 Increase. 18,905 433·4 155,842 116,624	162,940 164,267 Increase. 115,642 237·8 691,202 570,338
Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 , 134,780 , 122,871 , 116,973	56,141 56,518 57,234 Increase. 40,569 243·4 163,886 120,494 118,333	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635	23,227 23,267 Increase. 18,905 433·4 155,842 116,624 125,543	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484
Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 , 134,780 , 122,871 , 116,973	56,141 56,518 57,234 Increase. 40,569 243·4 163,886 120,494 118,333 114,753	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828	23,227 23,267 Increase. 18,905 433.4 155,842 116,624 125,543 121,883	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142
Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 , 134,780 , 122,871 , 116,973	56,141 56,518 57,234 Increase. 40,569 243.4 163,886 120,494 118,333 114,753 112,014	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828 188,070	23,227 23,267 Increase. 18,905 433·4 155,842 116,624 125,543	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142 526,743
1881 1891 1899 1899 1899 1899 1899 1899 1899 1899 1899 1891	39,138 39,321 Increase. 21,378 119·1 , 134,780 , 122,871 , 116,973 , 111,678 , 106,950 , 105,311	56,141 56,518 57,234 Increase. 40,569 243·4 163,886 120,494 118,333 114,753	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828 188,070 183,929	23,227 23,267 Increase. 18,905 433.4 155,842 116,624 125,543 121,883	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142 526,743 517,012
Increase in number between 1841 and 1899 Rate per cent.,	39,138 39,321 Increase. 21,378 119·1 , 134,780 , 122,871 , 116,973 , 111,678 , 106,950 , 105,311	56,141 56,518 57,234 Increase. 40,569 243.4 163,886 120,494 118,333 114,753 112,014	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828 188,070	23,227 23,267 Increase. 18,905 433.4 155,842 116,624 125,543 121,883 119,709	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142 526,743
1881 1891 1899	39,138 39,321 Increase. 21,378 119·1 34,780 122,871 116,973 111,678 106,950 105,311 104,249	56,141 56,518 57,234 Increase. 40,569 243·4 163,886 120,494 118,333 114,753 112,014 111,347 112,346	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828 188,070 183,929 182,308	23,227 23,267 Increase. 18,905 433·4 155,842 116,624 125,543 121,883 119,709 116,425 116,162	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142 526,743 517,012 515,065
1881 1891 1899 1899 1899 1899 1899 1899 1899 1899 1899 1891	39,138 39,321 Increase. 21,378 119·1 34,780 122,871 116,973 111,678 106,950 105,311 104,249	56,141 56,518 57,234 Increase. 40,569 243·4 163,886 120,494 118,333 114,753 112,014 111,347 112,346	42,510 44,057 44,445 Increase. 34,790 360·3 236,694 210,349 207,635 195,828 188,070 183,929 182,308	23,227 23,267 Increase. 18,905 433.4 155,842 116,624 125,543 121,883 119,709 116,425 116,162	162,940 164,267 Increase. 115,642 237·8 691,202 570,338 568,484 544,142 526,743 517,012 515,065

WOODS AND PLANTATIONS.

In addition to the information regarding the total area under Woods and Plantations, Plantations. returns were obtained in 1899, showing the proportion of the area entered under this heading occupied by each of the various kinds of trees. According to these Returns 46,533 acres of the total area (308,495 statute acres) under Woods and Plantations last year were under Larch, 34,104 under Fir, 15,343 under Spruce, 2,524 under Pine, 26,604 under Oak, 7,392 under Ash, 9,952 under Beech, 2,930 under Sycamore, 3,303 under Elm, 3,764 under Other Trees, and 156,046 were returned as under Mixed Trees The area under Woods and Plantations in Leinster was 94,565 acres, in Munster 103,937 acres, in Ulster 57,425 acres, and in Connaught 52,548 acres.

PRODUCE OF THE CROPS.

Mode of co!lecting the Returns of Produce.

The Tables relating to the produce of the crops have been carefully compiled from information obtained by members of the Royal Irish Constabulary and of the Metropolita Police from practical farmers and other persons qualified to form an opinion as to the yield in that Poor Law Electoral Division for which they were requested to afford the information. The names and residences of the parties so co-operating and assisting are stated by the Enumerators on the Returns.

Westher.

The Weather being a potent factor in influencing the produce of the crops, both as to quantity and quality, the following particulars, and those given on pages 90-101 are inserted by the kind permission of the Editor of the Dublin Journal of Medical Science: they have been derived from Returns of Meteorological Observations taken in Dublin City during the years 1879-99, by J. W. Moore, Esq., M.D., P.R.C.P.L., F.R. MET. SOC.; and published in the *Journal* during the years 1899-1900. The Tables on pages 102-104 also are founded on Dr. Moore's observations:-

The mean Atmospherical Pressure has been obtained from daily readings of the barometer at 9 A.M. and 9 P.M. corrected and reduced to 32° Fahrenheit at the mean sea level. The Mean Temperature values have been deduced from the maximal and minimal readings of the thermometer in the shade. The Rainfall is that measured daily at 9 A.M. A rainy day is one on which at least 005 inch of rain falls within the twenty-four hours from 9 A.M. to 9 A.M.

The Mean Height of the Barometer during the year 1899 was 29.939 inches. The highest observed reading was 30.697 inches at 9 A.M. on November 17th. The lowest observed reading was 28.330 inches, at 1 P.M. on December 29th. The extreme range of atmospherical pressure was 2:367 inches, compared with 1:828 inches in 1898.

The Mean Temperature of the air for the year was 51.3°. The highest reading was 77%, on August 24th; the lowest reading was 25.5°, on December 27th. The average mean temperature for the years 1879-98 was 49.0°. The mean temperature deduced from the daily readings of the dry bulb thermometer at 9 A.M. and 9 P.M. was 50.3°.

Rain fell on 186 days, including snow or sleet on 13 days, and hail on 15 days. The average annual number of rainy days in the years 1879-98 was 1956. The total rainfall measured 2773 inches, compared with an average of 27:443 inches in the twenty years 1879-98. During the first half of 1899 (January to June, inclusive) the rainfall was 11:295 inches on 95 days; during the second half (July to December, inclusive) 16:442 inches fell on 91 days.

As regards the Direction of the Wind, 730 observations were made during the year, with this result—N., 36; N.E., 57; E., 82; S.E., 67; S., 62; S.W., 125; W., 166; N.W., 93; Calms, 42

Comparing the produce of the Cereal Crops in 1899 with the produce in 1898, we Total produce in 1898 find an increase in barley of 60,473 cwts., or 2.0 per cent.; in bere of 1,063 cwts., or and 1899. 52.4 per cent.; in beans of 9,753 cwts., or 27.3 per cent.; and in pease of 515 cwts., or 10.4 per cent; with a decrease in wheat of 67,061 cwts., or 6.7 per cent.; in cats of 788,378 cwts., or 4.2 per cent.; in rye of 2,230 cwts., or 1.4 per cent.

> In Green Crops, potatoes show a decrease of 181,976 tons, or 6.2 per cent. turnips a decrease of 853,833 tons, or 16.5 per cent.; mangel wurzel and beet-root an increase of 56,388 tons, or 5.6 per cent.; and cabbage a decrease of 73,682 tons, or 15.8 per cent.

Flax shows an increase of 69,404 stones of 14 lbs., or 6.5 per cent. (following a decrease of 87,707 stones, or 7.5 per cent., in 1898, as compared with 1897; a decrease of 483,213 stones, or 29.3 per cent., in 1897, as compared with 1896; a decrease of 304,173 stones, or 15.6 per cent., in 1896, as compared with 1895; a decrease of 1,490,281 stones, or 43.3 per cent., in 1895, as compared with 1894; and an increase ≰980,112 stones, or 39.8 per cent., in 1894, as compared with 1893); hay from clover, infoin, and grasses under rotation, a decrease of 165,061 tons, or 10.8 per cent.; and by from permanent pasture or grass not broken up in rotation, a decrease of 236,767 ons, or 6.3 per cent.; the entire hay crop showing a decrease of 401,828 tons, or 7.6 er cent.

The yield per acre of Cereal Crops in 1899, compared with that of 1898, shows a Estimated ecrease in wheat from 18.8 cwts. to 17.9 cwts.; in oats, from 16.0 cwts. to 15.8 cwts.; average ad in barley, from 18.9 cwts. to 18.0 cwts.; rye gave the same yield (12.9 cwts.) in acre in 1898 oth years; while there was an increase in bere from 13.6 cwts. to 14.8 cwts.; in beans and 1899. on 20.8 cwts. to 22.8 cwts.; and in pease from 11.7 cwts. to 12.8 cwts. In other mps—potatoes show a decrease from 4.4 tons to 4.2 tons; turnips a decrease from 16.8 tons to 14.3 tons; mangel wurzel and beet-root from 18.0 tons to 17.0 tons; and abbage from 10.5 tons to 9.4 tons. Hay from clover, sainfoin, and grasses under otation shows a decrease from 2.3 tons to 2.2 tons; and the yield of hay from ermanent pasture or grass not broken up in rotation, a decrease from 2.5 tons to

The yield per acre of flax was 32.7 stones, against 31.2 stones in 1898, 25.6 stones in 897, 22.8 stones in 1896, and 20.5 stones in 1895, when the yield was lower than in

ny year since 1871, with the exception of 1877.

 $\mathcal{B}^{\mathbf{c}}$

ARE

ider :

ore, (i ted In

TI

ilei TOO

85 1

ff. -

13 15

iê l

Call

e in : (153 d of 51

The total produce of the principal crops in 1898 and 1899, and the increase or decrease n the latter year, are given in the following Table (VI.); the average produce per tatute acre in Table VII.; and in Table VIII. are given the total extent under each If the principal crops, the estimated average yield per statute acre, and the total pronce for each year from 1889 to 1899, inclusive.

TABLE VI.—The total procluce of the principal Crops in 1898 and 1899, and the Produce of increase or decrease in the latter year:—

189**8-99.**

			Pro	oduce.	Increase	in 1899.	Decrease	in 1899.
	Crops.		1898.	1899.	Quantity.	Per-centage.	Quantity.	Per-centage.
Wheat, C	wts. of 112	lbs., .	. 994,513	927,452	_	_	67,061	6.7
Onts,	27 27	•	. 18,684,258	17,895,880	_		788,378	4.2
Barley,	2) ')	•	. 2,979,610	3,040,083	60,473	2.0		_
Bere,	" "	•	. 2,027	3,090	1,063	52·4	_	_
Rye,	"	•	. 157,968	155,738	_		2,230	1.4
Beans,	22 27	•	. 35,695	45,448	9,753	27.3	_	_
Pease,	,, ,,	•	4,937	5,452	515	10.4	-	_
Potatoes.	, in	Tons, .	. 2,942,263	2,760,287	_		181,976	6.2
Turnips,		"•	. 5,162,886	4,309,053	_	_	853,833	16.5
Mangel and Be	Wurzel } eet-Root, }	,, .	. 1,009,573	1,065,961	56,388	5.6		_
Cabbage	,	,, •	. 466,833	393,151	_	_	73,682	15.8
Flax, in	Stones of 14	lbs., .	. 1,075,857	1,145,261	69,404	6.5	_	-
Hay, in	Clover, Sa Grasses tation,	infoin, and under Ro-	} 1,527,630	1,362,569		_	165,061	10.8
Tons.	Permanent Grass no in Rotate	Pasture or t broken up ion,	3,749,993	3,513,226	_	_	236,767	6.3

Average produce of Crops in 1898 and 1899.

TABLE VII.—The estimated average produce per statute acre of the principal crops in 1898 and 1899, and the increase or decrease in 1899 compared with 1898:—

	Crops			Produce per	Statute Acre.	Increase in	Decrease in
		•		1898.	1899.	1899.	1899.
	in Cwts. of	112 lbs.	, .	18.8	17.9	_	0.9
Oats,	") 1		16.0	15.8	-	0.3
Barley,	"	1)		18.9	18.0	-	0-9
Bere,	"	27		13.6	14.8	1.2	-
Rye,	>>	32		12.9	12.9		-
Beans,	99	21		20.8	22.8	2.0	
Pease,	"	>>	• •	11.7	12.8	1.1	_
Potatoes	,	in Tone	, .	4.4	4.2	_	0.2
Turnips,		"		16.8	14.3	_	2.5
	Wurzel eet Root,	,,		18.0	17-0		1.0
Cabbage		••		10.5	9.4		1.1
Flax, in	Stones of 1	4 lbs		31.2	32.7	1.5	
Hay, in	Clover, S Grasses	Sainfoin, under	and)	2:3	2.2		0·1
Tons.	Permaner Grass :			2.5	2·4		0·1

Extent under Crops, produce, &c, 1889-99. The further statement contained in Table VIII. gives a general view of the state of agriculture during the year 1899 as compared with the preceding ten years.

Tables showing the total produce of the Crops in 1899, by counties and provinces, will be found at page 40, and by poor law unions at page 46. The average rates by counties and provinces for each year from 1890 to 1899, are given at pages 55 to 59.

TABLE VIII.—The extent under each of the principal Crops—the average Yield per Statute Acre, and the total Produce for all Ireland, in each year from 1889 to 1899, inclusive, with the average for the ten years, 1889-98.

		,				, 					
YEARS.	Wheat.	Oata.	Barley.	Bere.	Rye.	Potatoes.	Turnips.	MangelWur- zel and Beet Root.	Cabbage.	Flax.	Hay.
1889, 1890, 1891, 18 92, . .	89,745 92,341 90,870 75,408 54,998	1.238,952 1.221,013 1.215,396 1.226,244 1,248,338	185.783 182,058 177,966 175,178 168,776	471 379 353 408 196	Acres. 15,786 14,573 13,443 13,117 13,461	Acres. 787,234 780,801 753,332 740,025 723,735	Acres. 297,918 295,386 300,326 800,447 302,774	Acres. 44,021 46,457 51,757 51,554 47,034	42,437 45,964 43,049 41,184 41,236	113,652 96,896 74,665 70,647 67,487	2,187,6 2,083,6 2,069,6 2,142,8 2,167,4
1894, 1895, 1896, 1897,	49,338 36,532 38,019 47,235 52,798	1,254,837 1,216,401 1,193,581 1,175,118 1,165,359	164,595 171,650 173,032 170,504 158,012	176 139 383 148 149	11,926 11,520 13,715 13,058 12,389	717,090 710,486 705,665 677,216 664,864	311,310 818,281 308,471 308,966 306,929	52,039 53,027 54,301 54,649 55,955	44,506 39,718 44,198 40,597 44,285	101,081 95,203 72,253 45,537 34,469	2,182,5 2,194,6 2,202,6 2,176,1 2,174,4
Average, 1889-98, .	61,728	1,215,524	172,755	280	13,299	726,045	304,580	51,079	42,717	77,189	2,158,10
1899,	51,866	1,135,536	169,469	209	12,113	682,914	301,449	62,714	41,671	34,989	2,118,90
			EST	MATED A	VERAGE	PRODUCE	PER STA	TUTE ACR	E.		
1889,	Owts., 119 lbs. 160 163 173 157 162 166 163 168 154 188	Owts., 119 lbs. 14-2 14-6 15-5 14-7 15-5 15-4 15-0 14-2 13-8 16-0	Owts., 119 lbs. 1175 16:8 18:6 16:4 16:4 17:1 16:6 18:2 15:2 18:9	Owta., 115 lbs. 13-0 13-5 13-4 14-6 13-4 15-1 13-9 12-3 12-7 13-6	Owts., 112 lbs. 129 116 136 125 127 134 127 134 127 108	Tons. 3:6 2:3 4:0 5:5 4:2 2:6 4:9 3:8 4:4	Tons. 13:1 14:4 14:5 13:5 16:0 13:7 14:3 15:5 16:8	Tons. 14-1 14-3 15-6 14-5 16-3 14-6 15-6 14-4 18-7	Tons. 10·2 9·4 10·1 9·3 10·9 9·5 10·2 10·3 8·7 10·5	Stones, 14 lbs. 27-3 33-4 29-5 21-9 36-5 34-0 20-5 22-6 31-2	700. 22 21 21 21 21 21 21 21 23
Average, 1889-93	164	14.9	17:2	13:3	12.6	3.5	14.2	15.1	99	28:3	22
1899,	17.9	15.8	17-9	14.8	12.9	4.2	14.3	17.0	94	327	23
		<u>'</u>	<u>'</u>	L	TOT	AL PRODU	CE.		<u> </u>	<u> </u>	
1889, 1890, 1891, 1892,	Owte., 119 lbs. 1,436,163 1,413,964 1,401,127 1,186,239 892,259	Owts., 118 lbs. 17,632,645 17,796,312 18,833,576 18,067,519 19,396,794	Owts., 11s lbs. 3.242,522 3,057,257 3,310,459 2,875,537 2,769,977	Cwts.,1121bs. 6,139 5,120 4,717 5,953 2,619	Owts., 118 lbs. 203,435 169,130 182,206 164,439 178,100	Tons. 2,847,622 1,810,429 3,036,586 2,585,221 3,064,265	Tona. 3,909,822 4,254,710 4,349,464 4,070,827 4,848,212	Tons. 621,639 663,081 807,204 747,041 768,894	Tons, 431,025 432,619 435,981 382,597 448,963	Tons. 19,366 20,201 13,763 9,691 16,382	Tens. 4,854,001 4,563,990 4,342,855 4,501,225 4,483,287
1894,	820.490 594,027 639,673 726,021 994,513	19,290,996 18,221,202 17,008,134 16,264,733 18,684,258	2,812,679 2,845,172 3,142,580 2,587,137 2,979,610	2,307 1,939 4,708 1,876 2,027	151,790 153,867 174,673 141,593 157,968	1,873,164 3,472,015 2,701,000 1,498,416 2,942,263	4,279,494 4,490,559 4,782,759 4,133,585 5,162,886	758,192 827,669 782,572 751,056 1,009,573	425,023 405,403 455,021 351,308 466,833	21,506 12,193 10,292 7,273 6,724	5,309,36 4,562,07 4,731,45 5,087,917 5,277,52
Average, 1889–98, .	1,010,448	18,119,517	2,962,293	8,740	167,720	2,583,098	4,428,232	773,692	423,476	13,639	4,774,371
1890,	927,452	17,896,880	3,040,083	3,090	155,788	2,760,287	4,309,053	1,065,961	393,151	7,158	4,875,79

LIVE STOCK.

Take IX.—The Number and Ages of the Live Stock in Ireland, in 1898 and 1899, and Number and the Increase or Decrease in each description:—

Stock, 1898 and 1899.

	Number in	Number in	Increase	in 1899.	Decrease	in 1899.
DESCRIPTION OF STOCK.	1898.	1899.	In Number.	Per Centage.	In Num- ber.	Per Centage.
Heases, { Two years old and upwards, One year old and under two, . Under one year,	458,651 75,367 56,750	457,375 66,759 56,152		·-	1,276 8,608 598	0·3 11·4 1·1
Total No. of Horses,	590,768	580,286		_	10,482	1.8
77.ES,	29,622	30,129	507	1.7		_
AGES,	231,659	237,177	5,518	2·4		_
Two years old and upwards, . One year old and under two, . Under one year,	2,458,784 982,284 1,045,881	2,455,390 993,384 1,058,683	11,100 ,802	- 1·1 1·2	3,394	
Total No. of Cattle, .	4,486,949	4,507,457	20,508	0:5	_	_
One year old and upwards, . Under one year,	2,518,027 1,769,524	2,554,913 1,809,5 4	36,886 40,070	1·5 2·3	_	_
Total Nc. of Sheep,	4,287,551	4,364,507	76,956	1.8		
One year old and upwards, . Under one year,	137,723 1,116,189	148,193 1,215,117	10,470 98,928	7·6 8·9	=	=
Total No. of Pigs,	1,253,912	1,363,310	109,398	8.7	_	_
90a 78,	296,437	303,509	7,072	2·4	_	
POULTRY,	17,687,430	18,233,520	546,090	3·1	_	_

At the period of the enumeration in 1899, the total number of horses in Ireland Number of 580,286, being a decrease of 10,482 compared with the number for 1898. There Live Stock. as a decrease of 1,276 in the number "two years old and upwards," of 8,608 in the one year old and under two," and of 598 in those "under one year."

The number of Mules was 30,129, or 507 more than in 1898, and the number of Asses

\$7,177, being an *increase* of 5,518.

Horses, Mules, and Asses taken together numbered 852,049 in 1898, and 847,592 in 1899, being a decrease of 4,457 or 0.5 per cent. in the latter year; compared with the werage number for the ten years 1889-98, they show a decrease of 8,801, or 1.0 per cent.

The number of Cattle in 1899 was 4,507,457, showing an increase of 20,508, or 0.5 per ent. as compared with the number enumerated in 1898; there was a decrease of 3,394 in the "two years old and upwards"; an increase of 11,100 in the "one year old and under two," and an increase of 12,802 in the number "under one year." Compared with the average number for the ten years 1889-98, Cattle show an increase of 118,656, or ₹7 per cent.

Number of Live Stock.

The number of Sheep in 1899, was 4,364,507, being 76,956, or 1.8 per cent. more than the number for the previous year, and 101,585, or 2.4 per cent. more than the average for the ten years 1889-98; the "one year old and upwards" increased by 36,886, or 15 per cent., as compared with the number in 1898, and those "under one year" by 40,070. or 2.3 per cent.

Pigs were returned as 1,363,310 in 1899, showing an *increase* of 109,398, or 8.7 per cent., as compared with the previous year. The "one year old and upwards" *increased* by 10,470, or 7.6 per cent., and those "under one year" by 98,928, or 8.9 per cent.

Comparing the number of pigs returned in 1899 with the average for the ten years 1889-98, we find an increase of 33,473, or 2.5 per cent.

The number of goats in 1899 was 303,509, being 7,072 more than in 1898, and 11,392,

Poultry.

or 3.6 per cent., under the average for the ten years 1889-98.

Poultry numbered 18,233,520 in 1899, being 546,090 more than in 1898, and 1,980,854, or 12.2 per cent., over the average for the ten years 1889-98. Of the 18,233,520 poultry in 1899, 1,120,357 were turkeys; 2,011,401 geese; 3,014,946 ducks; and 12,086,816 ordinary fowl.

Compared with 1898, turkeys increased by 49,453, geese decreased by 11,935,

ducks increased by 65,331, and ordinary fowl increased by 443,241.

Number of Live Stock, 1889 to 1899.

TABLE X.—The Number of Live Stock n Ireland, in each year from 1889 to 1899 inclusive, with the average numbers for the ten years 1889-98:-

Ye	ars.		Horses and Mules.	Asses.	Cattle.	Sheep.	Pigs.	Goats.	Poultry.
1889,	•		604,102	206,236	4,094,174	3,789,187	1,380,670	303,933	14,856,517
1890,		.	614,884	213,018	4,240,316	4,323,395	1,570,366	327,144	15,408,428
1891,			621,479	216,268	4,448,511	4,722,613	1,367,712	336,337	15,276,128
1892,		. 1	635,213	217,600	4,531,125	4,827,777	1,113,472	332,726	15,335,749
1893,	•	•	643,129	218,720	4,464,057	4,421,455	1,152,417	323,173	16,097,461
1894,			652,530	224,513	4,391,839	4,105,180	1,389,324	318,907	16,180,601
1895,		. !	660,147	224,408	4,358,032	3,913,449	1,338,464	304,820	16,369,525
1896,		.	659,175	230,721	4,408,133	4,080,711	1,404,586	306,445	17,537,570
1897,		.	639,485	230,253	4,464,874	4,157,906	1,327,450	299,086	17,777,248
1898,		.	620,390	231,659	4,486,949	4,287,551	1,253,912	296,437	17,687,430
Ave		,							
1889-9	8,	\cdot	635,053	221,340	4,388,801	4,262,922	1,329,837	314,901	16,252,666
1899,		.	610,415	237,177	4,507,457	4,364,507	1,363,310	303,509	18,233,520

Nun:ber of Live Stock, 1889 to 1899.

TABLE XI.—The proportion per cent. of Horses, Cattle, Sheep, and Pigs in Ireland at each Age, for the years 1889 to 1899, inclusive, and averages for the ten years 1889-98.

		Horses.			CATTLE.		She	EP.	Pı	GS.
YEARS.	Per-c	entage at eac	h age.	Per-c	entage at eac	h age.	Per-centage	at each age.	each age. Per-centage	
I BARS.	Two Years old and upwards.	One Year old and under Two.	Under One Year.	Two Years old and upwards.	One Year old and under Two.	Under One Year.	One Year old and upwards.	Under One Year.	One Year old and upwards.	Under One Year.
1889,	74.4	13.4	12.2	55.5	21.2	23.3	59.5	40.5	12.2	87.8
1890.	73.3	13.7	13.0	54.7	21.2	24.1	58.7	41.3	12.1	87.9
1891.	$72 \cdot 2$	14.5	13.3	54.1	22.0	23.9	59∙0	41.0	11.7	88.3
1892,	71.1	15.5	13.4	55.1	22.4	22.5	59.7	40.3	120	88.0
1893,	71.2	15.9	12.9	56.9	21.7	21-4	60.6	39.4	12·1	87.9
1894, .	71.7	15.9	12.4	57·3	20.8	21.9	60.7	39.3	11.8	88.2
1895.	73.0	15.1	11.9	55.7	20.9	23.4	60.0	40-0	11.7	88.3
1896,	73.8	14.5	11.7	55.1	21.7	23.2	59· 6	40.4	11.7	89∙3
1007	75.7	13.7	10.6	54·8	21.6	23.6	59.3	40.7	11.3	88.7
1898,	77.6	12.8	9.6	54.8	21.9	23.3	<i>5</i> 8·7	41.3	11.0	89.0
Average										
1889-98,	73.4	14.5	12·1	55.4	21.5	23.1	59.6	40.4	11.8	88.2
1899, .	78·8	11.5	9.7	ŏ 4∙5	22.0	23.5	5 8∙ 5	41.5	10.9	89.1

MILCH COWS.

The following statement (Table XII.) shows the number of Milch Cows in Ireland Milch Cows. meach year from 1854—the first year in which Milch Cows were separately enumerated to 1899. The average number for the first five years of the period was 1,579,851, and for the last five years 1,434,751, being a decline of 145,100 or 9.2 per cent. The highest number in any one year was 1,690,389 in 1859, and the lowest 1,348,886 in 1864. The number for last year was 1,443,855, being 8,387 over the average for the preceding five years, and 12,663 over the number for 1898.

Years	-	No. of Milch Cows.	Years.	No. of Milch Cows.	Years.	No. of Milch Cows.	Years.	No. of Milch Cows.
1854,		1,517,672	1866, .	1,482,616	1878, .	1,484,315	1890, .	1,400,527
1855,	•	1,561,296	1867, .	1,521,053	1879, .	1,464,818	1891, .	1,442,268
1856,		1,579,529	1868, .	1,476,339	1880, .	1,398,047	1892, .	1,451,059
1857,		1,605,350	1869, .	1,506,038	1881, .	1,392,012	1893, .	1,441,329
1858,	•	1,635,409	1870, .	1,529,024	1882, .	1,399,005	1894, .	1,447,441
1859,		1,690,389	1871, .	1,545,662	1883, .	1,402,324	1895, .	1,433,988
1860,		1,626,453	1872, .	1,551,784	1884, .	1,356,585	1896, .	1,429,795
1861,		1,545,168	1873, .	1,528,136	1885, .	1,417,423	1897, .	1,434 925
1862,	•	1,486,835	1874, .	1,491,375	1886, .	1,418,644	1898, .	1,431,192
1863,	• !	1,396,924	1875, .	1,530,366	1887, .	1,394,135	18 99 , .	1,443,855
1864,	• ¦	1,348,886	1876, .	1,532,974	1888, .	1,384,771		
1865,		1,387,448	1877,	1,522,811	1889, .	1,363,781		

BOARS KEPT FOR BREEDING PURPOSES.

In connexion with the Agricultural Statistics for 1899, a return of the number of Boars. Boars kept for breeding purposes in his District was obtained from each Enumerator, and the information thus arrived at will be found set forth by Provinces and Counties, in Table 17, pages 74-75. The total number of Boars returned is 2,047, of which 183 were imported, and 1,864 bred in Ireland. The number of each of the principal descriptions is shown in the Table, from which it will be observed that considerably more than one-half (1,211) of the total were White Pigs of the Large, Middle, or Small Yorkshire varieties.

DAIRY INDUSTRIES.

As the increase during recent years in the number of Dairy Factories appeared to Dairy render it desirable that some particulars should be obtained regarding what is now an Industries. important Agricultural industry, information on several points connected with the subject was collected through the medium of the Enumerators in each of the last nine years. Statistics were also had respecting the number of Milk Separators used in private establishments.

The Table on the next page shows, inter alia, that the number of Factories from which statistics were obtained in 1899 was 480, being an increase of 93 as compared with the number returned in 1898, and that the number of hands permanently employed amounted to 3,567, or 244 more than the number for 1898. Of the 480 factories, 115 were owned by individual proprietors, 189 were the property of Joint Stock Companies, and 176 belonged to Co-operative Farmers. In the 480 Factories there were 962 milk separators, of which 856, or 89.0 per cent., were worked by steam-power. Nearly two-thirds of the total number of Factories were in Munster, the number for that province being 317; in Leinster there were 53, in Ulster 76, and in Connaught 34. The quantity of Butter returned as produced during the year ended 30th September, 1899, was 387,710 cwts. (against 360,798 cwts. in the preceding year), and of Cheese 1,516 cwts., and the number of lbs. of Condensed Milk 34,084,118.

The Return is not complete, as, in a few instances, the required information could

not be obtained.

TABLE XIII.—Showing, by PROVINCES, the number of DAIRY FACTORIES and of CONDENSED MILK FACTORIES in 1899, with the number of MILK-SEPARATORS in use; the number of hands permanently employed; the quantity of Butter, Cream, &c., produced; and other details.

	Number of Milk Separators	used in Private Establish- menta.	\$	**	13	80	471
Milk.	1	Otherwise dis-	စ	17	1		24
Disposal of Skim Milk.	Number of Factories in which it is	Utilized at Fac- tory in Cheese making.		6	•	•	G.
Dispos	Number	Returned to Farmers,	73	188	76	*	447
TOTAL ANNUAL PRODUCTION. (YEAR ENDED SUTH SEPTEMBER, 1899.)	Cream and Con- densed Milk sold as such.	Condensed Milk in lbs.		34,084,118	•	٠	34,084,118
PRODUC	Cream dens	-lato ni masto Isnol	10,089	366.273	113,415	10,800	490,577
NUAL 30TH	ta.	Whole Milk.	8	2893		•	672
L AN	Cheese in cwts.	Skim.	•	840	•	•	844
TOTA (YEAR P	9-11	in cwts.	20,690	302,836	38,836	24,348	387,710
	Number	Hands per-	270	2,834	324	139	3,567
	Total		8	881	138	89	896
dec.			11	8	10	**	93
PUBLIC FACTORIES, &c.	POWER EMPLOYED, With number of Separators under each	Horse. Steam.	72	611	122	19	856
FACTO	VER E	Horse.	67		•	•	
BLIC	Pov W age			က	တ	4	01
Po	Total quantity		Gallons. 20,659	137,674	18.278	19,900	196,511
	Total quantity	^ - ™	Gallons. 6,516,518 (a)	89,267,811 (b)	13,431,626	4,696,211	113,911,166
,	ip.	Co-operative Far	19	8	윒	ន	176
1 4	Ownership.	Joint Stock.	13	163	æ	10	189
ع ا	80	Proprietary.	គ	88	6	•	115
Į.	rhich e	Cream only.	-	•	1	-	8
Number of	tories w]	Milk only.	19	808	75	23	463
z		Milk and Oream.		a	က	1	14
<u> </u>	Number	Fac- tories.	3	817	76	25	480
		0 26.			•		. CAND,
		Provinces	LEINSTEB,	MUNSTER,	ULSTER,	CONNAUGET, .	TOTAL OF IRELAND,

(a) Portion of this milk is sold to the public, in Dublin Oity.

(b) Exclusive of the quantity used in a Margarine Factory.

(c) Including two Factories using Oil Engines, and one Factory employing Electricity.

NOTE.—In this Table milk is entered for the factory in which it is received from the farmers; as, however, in many cases the cream separated in one factory is sent, to another (sometimes in a different province) for butter producing, the produce from the milk and cream entered as supplied to the factories in the respective provinces.

DISEASES OF ANIMALS.

The following information has been derived from Returns compiled in pursuance of Diseases of the provisions of the 50th section of the Diseases of Animals Act, 1894, for the year Animals. ended the 31st December, 1899.

No outbreaks of Pleuro-Pneumonia have occurred during the last seven years. The numbers for the four previous years were 86 for 1892, 133 for 1891, 95 for 1890, and 108 for 1889.

Ireland continues to be free from Foot-and-Mouth Disease. No case has occurred since the year 1884.

As regards Swine Fever, during the year 1899, 2,951 suspected outbreaks were The existence of disease was confirmed in 321 of these cases by the Veterinary Officers of the Privy Council Department, who examined the internal organs of the dead or slaughtered swine. In the year 1898 the number was 2,698; in 1897 it was 3,800; in 1896 it was 5,354; in 1895 it was 3,045, in 1894 it was 7,619, and in 1893, 506.

Nine outbreaks of Glanders were reported during the year.

There were two outbreaks of Anthrax during last year and two in the year 1898; in neither of the two preceding years were there any such. There were 4 in 1895, 5 in 1894, 22 in 1893, 6 in 1892, 29 in 1891, 17 in 1890, and 21 in 1889.

The Returns show that the number of cases of Rabies reported in 1899 was only 92, as compared with 132 in 1898, 497 in 1897, 687 in 1896, 771 in 1895, 779 in 1894, 424 in 1893, 446 in 1892, 470 in 1891, and 353 in 1890.

EXPORTS AND IMPORTS OF LIVE STOCK.

With the view of giving a more accurate idea of the number of live stock produced in Exports of Ireland, the statement (Table XIV.) on page 22 has been compiled from Statistical Live Stock. Returns prepared under the "Diseases of Animals Act, 1894," by the Veterinary Department of the Privy Council.

Viewing the number of animals exported to Great Britain in relation to those enumerated, it is found that the cattle exported bear a relation of 17.1 per cent. to those enumerated in 1899, as compared with 17.9 per cent. in 1898; sheep 20.0 per cent. as compared with 19.4 per cent. in 1898; and pigs 50.5 per cent. as compared with 47.0 per cent. in 1898.

From the same Returns it appears that the number of horses exported to Great Britain in 1899 amounted to 42,087, equal to 7.3 per cent. of those enumerated.

It also appears that during the same period there were imported into Ireland, 6,596 Imports of horses, 651 cattle (including 103 calves), 39,385 sheep, and 9 pigs.

Live Stock.

Exports of Live Stock.

TABLE XIV.—Number of Cattle, Sheep, and Swine, exported from Ireland to Great Britain during each of the twenty-five years, 1875-99:—

			Cat	tle.				Sheep.			Swine.		
	(oxen, Bulis	, and Cov	78.									
Yrars.	Fat Cattle.	Store Cattle for fattening or breeding purposes.	Other Cattle.	Total.	Calves.	Total.	Sheep.	Lambs.	Total.	Fat Swine.	Store Swine.	Total.	Yearı.
1875,	254,681	298,176	11,757	559,614	85,704	595,318	641,307	276,672	917,979	389,179	74,439	463,618	1875
1876,	279,184	828,512	15,735	623,381	42,947	666,328	474,871	211,937	686,808	436,044	77,272	513,816	1876
1877,	246,698	356,249	7,706	610,653	38,788	649,441	431,129	199,645	630,774	\$08,912	76,515	5 85, 42 7	1877.
1878,	245,944	416,759	4,954	667,657	61,564	729,221	446,628	196,871	642,999	401,167	69,380	470,547	1878.
1879,	247,897	320,244	6,845	574,986	66,384	641,370	506,621	166,750	673,371	371,079	58,584	429,663	1879.
1880,	232,905	417,203	2,812	652,920	68,471	721,391	502,806	211,957	714,768	333,653	39,237	372,890	1880.
1881,	279,125	250,899	8,701	533,725	37,832	571,557	415,703	161,924	577,627	849,532	33,468	382,995	1881.
1882,	291,777	427,798	8,006	722,581	59 ,693	782,274	393,848	164,556	558,404	458,448	49,463	502,906	1882
1883,	229,603	278,518	1,819	509,940	46,927	556,867	312,108	148,621	460,729	488,793	27,224	461,017	1883.
1884,	255,026	887,352	2,220	644,598	71,245	715,848	355,466	177,819	533,285	437,227	19,451	456,678	1884
1885,	243,348	342,938	1.884	588,170	52,300	640,470	430,410	198,680	629,090	870,639	27,925	398,564	1885.
1886	285,156	388,917	1,247	675,320	42,069	717,889	498,983	240,230	784,218	391,509	29,776	421,285	1886.
1887,	881,119	302,878	2,268	636,280	32,978	669,253	821,644	226,924	548,568	488,155	42,765	480,920	1887.
1888,	282,537	405,540	2,941	691,018	47,698	788,716	400,836	236,748	687,584	495,680	49,292	544,972	1888.
1889,	248,362	372,682	1,432	622,476	47,367	669,843	373,318	240,374	613,687	428,103	45,448	473,551	1889.
1890	216,339	360,758	1.152	578,249	53,449	631.698	387,220	249,761	636,981	543.417	59,745	603,162	1890.
1891,	240,183	828,075	3,985	567.243	63,559	680.802	569,698	323,477	898,175	459,596	48,988	508,584	1891.
1892	256,538	805,397	6,278	568,218	56,290	624,508	713,916	368,549	1,082,465	457,977	42,974	500,951	1892.
1893	316,344	318,545	8,473	643,862	45,807	688,669	705,299	402,661	1,107,960	405,242	51,829	456,871	1893.
1894,	330,748	422,534	7,805	761,087	65,867	826,954	574,471	382,630	957,101	515,647	69,320	581,967	1891
1895,	802,555		5,622	723,086	68,571	791 607	351,975	300,603	652,578	500,700	46,520	547,220	1895.
1896	274,472	414,859 349,800	3,837	628.109	58,451	681.560	897,164	340,142	737,306	574,677	85,912	610,589	1896.
1007	259,178	419,302	5,048	688,518	62,494	746,012	485,709	368,806	894,515	653,459	41,848	695,307	1897.
1898,	278,770	460,908	4,101	743,774	59,588	803,362	449,558	383,900	833,458	556,723	32,062	58H,785	1893.
1899	278,064	442,931	6,219	727,204	45.068	772,272	452,070	419,583	871,953	650,850	37,703	688,553	1899.

Honey produced in 1898.

HONEY PRODUCED IN 1898.

The inquiries made in the preceding thirteen years relative to the extent to which beckeeping is followed in Ireland, and the degree of success attained in this special branch of rural economy, were repeated last year with reference to the season of 1898.

According to the Returns received there would appear to have been an increase of 37.8 per cent. in the quantity of honey produced in 1898, as compared with the preceding year, the returns for which showed an increase of 39.0 per cent. as compared with the quantity in 1896.

The quantity of honey produced, according to the Returns, was 526,374 lbs.; of this, 162,535 lbs. were produced in the province of Leinster; 156,525 lbs. in Munster; 135,996 lbs. in Ulster; and 71,318 lbs. in Connaught. Of the 526,374 lbs., 328,331 lbs. were produced "in Hives having Movable Combs," and 198,043 lbs. "in other Hives." It was stated that 219,123 lbs. was "Run Honey," and 307,251 lbs. "Section Honey."

The number of stocks brought through the winter of 1898-99 amounted to 26,521; of which 13,382 were in hives having movable combs, and 13,139 in other hives.

According to the returns collected there were 5,048 lbs. of wax manufactured in 1898, of which 2,429 lbs. were from hives having movable combs, and 2,619 lbs. from other hives.

The Returns received in 1898 gave the number of swarms at work during the season of 1897 as 16,972; the quantity of honey as 382,030 lbs.; the number of stocks brought through the winter of 1897-98 as 21,796; and the quantity of wax manufactured in 1897 as 4,255 lbs.

The following Table shows the quantity of Honey returned as produced in Ireland Honey Produring each of the eleven years, 1888-98. The quantity produced in 1898 was duced, 1886 526,374 lbs., being 144,344 lbs. or 37.8 per cent. in excess of the quantity for the preceding year, 239,472 lbs. or 83.5 per cent. over the average for the ten years 1888-97, and 101,786 lbs. or 24.0 per cent. over the quantity produced in 1889, which was the largest quantity for any of those ten years.

Table XV.—Showing for each of the Eleven Years 1888-98 the Quantity of Honey Produced in Ireland, distinguishing the quantity Produced in Hives having Movable Combs from that Produced in other Hives, and RUN HONEY from SECTION HONEY; with the average annual quantity for the Ten Years 1888-97:-

YEARS.		In Hives	having Movab	le Combs.		•	GENERAL	
		Run.	Section.	Total.	Run.	Section.	Total.	TOTAL.
1888, .		55,788	92,653	148,441	137,301	42,350	179,651	328,092
1889, .	•	74,942 47,952	143,566 86,136	218,508 134,088	152,104 115,599	53,976 42,429	206,080 158,028	424,588 292 116
1890, . 1891, .		43,087	91,561	134,000	88,909	30,004	118,913	253 561
1892, .		34,707	69,629	104,336	66,733	21,388	88,121	192,457
18 93 , .		40,900	91,413	132 313	81,685	34,365	116.050	248,363
1894, .		42,181	87,644	129,825	70,150	34,863	105,013	234,838
1895, .	.	43,715	95,041	138,756	71,314	28,101	99,415	238,171
1896, .		45,264	119,195	164,459	81,329	29,021	110,350	274,809
1897, .		62,585	165,235	227,820	116,128	38,082	154,210	382,030
Average	-							
1888–97,	.	49,112	104,207	153,319	98,125	35,458	133,583	286,902
1898, .		76,207	252,124	328,331	142,916	55,127	198,043	526,374

SCUTCHING MILLS.

The number of Mills for scutching Flax in Ireland in 1899 was 845, being a Scutching decrease of 47 compared with the number for 1898, and a decrease of 214 since the Mills, 1899. year 1890. Of the 845 Mills, 834 were in Ulster, 5 in Leinster, 4 in Connaught, and 2 in Munster. There were 364 Mills with from 1 to 4 stocks; 277 having 5 or 6; 184 with from 7 to 12; 16 having from 13 to 18, and 4 having above 18 stocks; 694 were worked by water power; 97 by steam; and 54 by water and steam; there were no Mills worked by horse or wind power. The total number of Stocks in Ireland in 1899 amounted to 4,931, and of this number 4,847 were in Mills situated in Ulster.

The following is the number of Scutching Mills, in each year, from 1890 to 1899, Scutching Mills, 1890 inclusive, by Provinces:-

to 1899.

Provinces.	Provinces.		1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.
Leinster, Munster, Ulster, Connaught,	•		7 5 1,045 2	7 5 992 2	4 6 979 4	6 4 954 6	5 4 9 4 5 5	7 5 933 6	7 3 917 6	5 2 907 4	5 2 879 6	5 2 834 4
lrelan	ID,	٠	1,059	1,006	993	970	959	951	933	918	£92	845

Scutching Mills, 1899.

TABLE XVI.—Number of Scutching Mills in 1899, by Counties and Provinces, classified according to the number of Stocks in each Mill, and the Power used in working them; with the Total Number of Stocks in each County:—

		Powe	R EMPLO	YED.				CLASSIFI	CATION OF			
PROVINCES AND COUNTIES IN WHICH THERE WERE SCUTCHING MILLS.	Water.	Steam.	Water and Steam.	Horse.	Wind.	Total No. of Mills.	Having l, 2, 3 or 4 Stocks.	Having 5 or 6 Stocks.	Having above 6 but not exceeding 12 Stocks.	Having above 12 but not exceeding 18 Stocks.	Having above 18 Stocks.	Total No. of Stocks.
Leinster :									1			1
Louth & Drogheda,	3					3			3			30
Co. of Town. Meath,	2	• .				2		1	1			14
Total,	5	•			•	5	•	1	4		•	44
Munster: Cork,	2	·			•	2	1	1				10
Ulster :												
Antrim,	112	8	4			124	56	47	21			655
Armagh,	45	11	5			61	10	24	22	3	2	469
Cavan,	27	5				32	5	15	11		1	236
Donegal,	109	1	5			115	89	15	11		•	472
Down,	79	33	12		,	124	15	57	44	8		955
Fermanagh, .	18	1	1			20	7	6	6	1		131
Londonderry, .	134	10	6			150	89	46	13	2	•	7 27
Monaghan,	47	11	4			62	21	21	18	1	1	400
Tyrone,	113	16	17			146	70	44	31	1	. •	802
Total,	684	96	54		•	834	362	275	177	16	4	4,847
Connaught: Leitrim,	1					1			1		•	8
Мауо,	1	1				2	1		1			12
Roscommon,	1			•		1			1			10
Total,	3	1	,	<u> </u>		4	1		3			30
Total of Ibeland,	694	97	54	•	•	845	364	277	184	16	4	4,931

CORN MILLS.

Corn Mills, 1899. As in the eight preceding years, returns were obtained in 1899 showing the number of Corn Mills in Ireland, with details as to the power used, the kind of corn chiefly ground. and the average quantity ground per week when the mills are at work. The results are given, by provinces and counties, in the following table, from which it appears that the total number of mills returned is 1,397 (a decrease of 15 as compared with the

number for 1898) of which 1,216 were worked by water, 99 by steam, 17 by wind, and Corn Mills. 65 by water and steam; and that wheat was the chief kind of corn ground in 215 mills, oats in 932, and Indian corn in 236. In 204 of the 1,397 mills the average quantity ground per week, when the mills are at work, exceeds 500 cwts.

Table XVII.—Number of Corn Mills in 1899, by Counties and Provinces, classified according to the Power used, the kind of Corn chiefly ground, and the average Quantity (in cwts.) ground per week when the Mills are at work.

					DESC	CRIPTION		OWER	KIND	OF CO	RN CHIE	FLY	AVI	BAGE WEI	QUANT	TTY GE	OUND WORK	PER
COUNTI PROV	ES AN			Total No. of Mills.	Water.	Steam.	Wind.	Water and Steam.	Wheat	Oats	Indian Corn.	All others.	Under 25 cwts.	and under 50 owts.	and under 100 cwts.	100 and under 200 cwts.	200 and under 500 owts.	up-
						Number	of Mill	8.	Nu	mber	of Mills.			1	Numbe	r of Mil	ls.	
LEIN	STER:																	
Carlow.	•	•	•	22	20			2	#	15	5	.			9	3	6	4
Dublin, .	•	•	٠	22	14	5	•	3	12	3	6	1	3		•	8	2	1
Kildare, .	•	•		80	26	1	•	3	9	15	6	•	2	4	7	5	6	(
Kilkenny,	•	•	•	55	50	1	•	4	12	13	27	3	6	6	10	14	6	18
King's,	•	•	٠.	32	30	1	•	1	5	24	2	1	1	2	15	5	3	•
Longford,	•	٠.		29	29	.	•	•	•	26	3	$ \cdot $	3	5	7	9	4	1
Louth and C Town of Dr	county ogheds	of	the	27	19	6	•	2	2	17	8	•	1	2	5	8	7	4
Meath, .	•	•	•	39	37	.	•	2	3	31	5	$ \cdot $	4	6	7	11	6	1 6
Queen's,	•	•	.	26	24	1	•	1	2	22	2	•	•	1	2	12	5	6
Westmeath,	•	•	٠,	38	38	٠. ا	•		•	38	•	:	5	6	13	7	3	4
Wexford,	•	•		106	85	3	13	5	49	44	6	7	18	16	32	19	13	8
Wicklow, Total		•	.	20	19		· 	1	•	16		1	1	3	9	2	1	4
100019	•	•	-	446	391		13	24	96	264	73	13	44		116	103	62	70
Muns	TER :																	
Chare, .	•	•	-	12	9	8			4	5	3		4	2	2	1	1	2
Cork, .	•	•	•	81	53	17	•	11	33	11	87	$ \cdot $	7	9	10	10	15	30
Kerry, .	•	•	• 1	19	6	11	•	2	7	2	10		1		4	2	3	9
Limerick,	•	•	-1	22	17	4	•	1	10	4	8		2	2	3	2	3	10
Tipperary,	•	•	٠,	40	36	4			7	19	14		1	7	9	9	7	7
Waterford,	•	•	1		16	3	•	1	3	4				2			- 5	6
Total,	•	•		194	137	42		15	64	45	85	\dashv	16			29	34	64
ULST Antrim	ER:		ļ	_		_												
Armagh.		•	- 1	90 42	75	11	•		3	76	10	1	3	10	29	25	10	13
Cavan,	•	•		59	37 59	4	•	1	3	33	6	.	3	4	12	11	3	9
Donegal,	•	•	- 1	58	50	2	•	٠, ا		59	1,4		1	8	31 6	14 21	5 18	' ,
Down,				79	57	9		1 9	13	39 62	14	1	5	8	20	21	21	
Fermanagh.	•			39	58	-	•	1	i	39	4	٠,	8	7	9	12	3	•
Londonderry				69	60	7		2	. 5	53	11		2	3	9	23	20	12
Monaghan,				65	62			2	5	55	5		2	13	17	22	10	1
Tyrone,				103	95				1	94	8		18	17	32	22	18	1
Total,	•		ŀ	599	533	38		21	30	510	58	1	41	72	165	176	102	43
			-	_								\dashv				-		
	UGHT:					-	1	i				ŀ	ſ	- 1	- {			
Galway,	•	•	.	62	62	.	.	·	19 (41	2	٠١	6	9	13	16	9	9
Leitrim,	•	•	.	20	20	.	. 1	. 1	.	19	1		2	3	6	8	2	4
Mayo,	•	•	.	38	32		.	1	6	25	2	.		2	13	6	8	4
Roscommon, Sligo,	•	•	.	26	25	.	.	1	.	22	4		4	.	8	8	2	4
Total,	•		-	17	16	1				6		4		2		8	- 5	
•	•	•	. -	158	155	1			25	118	20	4	14	16	40	36	26	27
TOTAL	of Ire	LAP	ID,	1,897	1,216	90	17	65	215	952	236	14	114	161	361	343	224	204

SILOS AND ENSILAGE.

Silos and Ensilage.

Following the course adopted in the twelve previous years relative to Ensilage, those Landed Proprietors and Landholders throughout the country reported as having Silos or otherwise making Ensilage were communicated with, and requested to favour the Registrar-General with certain details regarding the methods followed and the results obtained in the year 1899. Replies to 90 out of 122 circulars issued were received, and I beg to express my obligations for the valuable and interesting information afforded. It will be found set forth in the Appendix, pp. 76 to 89. Many of the replies stated that no ensilage was made during the season of 1899, owing to the weather being so favourable for the saving of hay.

The following Table (XVIII.) shows, by Counties and Provinces, for the years 1898 and 1899, the number of Silos or Stacks mentioned in the communications received from the persons who forwarded replies to the circular above referred to:—

Count	ies.		Number in 1898.	Number in 1899.	Counties.	Number in 1898.	Number in 1859.
			2	1	Mayo,	8	5
Armagh,			_	_	Meath,	17	16
Carlow,		.	_	_	Monaghan,	-	1
Cavan, .			4 3	1	Queen's,	1	1
Clare, .			3	-	Roscommon,	9	1
Cork			4	3	Sligo,	_	_
Donegal,		. 1		3	Tipperary,	7	6
Down			<u>-</u>	1	Tyrone,	2	_
Dublin,			3	2	Tyrone,	1	2
Fermanagh,			2	1	Westmeath,	10	11
Galway,		.	4	4	Wexford,	2	_
Galway, Kerry, .		. 1	ι	-	Wicklow,	4	4
Kildare,			_	2 7	l		
Kilkenny,			4	7	Provinces.		
King's.		!	10	5 5	Leinster,	54	53
Leitrim,			7	5		17	11
Limerick,			i	_	Munster, Ulster,	15	9
Londonderry			3	1	Connaught,	28	15
Longford,			2	Ī			
Louth, .		•	ī	1 4	Total of Irrland,	114	88

FORESTRY OPERATIONS.

Forestry

The inquiries into Forestry Operations instituted in 1890, and continued in the eight Operations. following years, were repeated in 1899. The details are set forth in the GENERAL ABSTRACT of Forestry Operations in Ireland during the year ended 30th June, 1899. The subjects dealt with in the Abstract are—I. Planting—The area planted during the year ended 30th June, 1899, the total number of trees planted in that period, and the number of each description; II. Felling—The area cleared and the number of trees of each description felled; III. Ages of trees felled; IV. Disposal of timber. The inquiry did not extend to the planting or felling of isolated trees.

It appears that during the period 1851-99 there were some slight fluctuations in the acreage, and that comparing 1899 with 1851 there has been an increase of about 1.2 per cent., the extent under woods and plantations in 1851 being 304,906 statute acres, and

in last year 308,495 acres.

During the year ended 30th June, 1899, 856 acres were planted with trees, being

575 acres less than the extent planted in the preceding year.

In connection with this subject it may be here mentioned that from the passing of the Act 29 and 30 Vic., cap. 40, to the 31st March, 1899, 132 loans for £30,550 were sanctioned for planting for shelter, and of this number one loan (for £600) was sanctioned in the last year of that period.

The number of trees felled both for clearance and for thinning plantations amounted

The area returned as cleared is 1,354 acres.

Of the 847,956 trees felled, 274,548 were used for "propping," which appears to have been the chief purpose to which the timber of almost all descriptions was applied. The numbers applied to the principal specified uses comprise also:—3,528 trees for sleepers, 43,402 for paling, 32,529 for fuel, 58,332 for furniture and building purposes, 5,478 for carts, wagons, &c., and 5,157 for clog soles.

WAGES OF AGRICULTURAL LABOURERS IN 1899.

Enquiries were made as to the Wages paid per day to Agricultural Labourers in 1899, and the information received from the District Inspectors of the Royal Irish Constabulary with reference to their respective districts is shown in the following Table (X1X.) and notes appended thereto.

I.—PROVINCE OF LEINSTER.

_				Sum	MER.							WIN	TER.			
COUNTIES AND CONSTABULARY DISTRICTS.	M	en.	Во	ув.	Wo	men.	Gi	rls.	Me	n.	Во	ув.	Wor	nen.	Gi	rls.
	From	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
CHLOW COUNTY.	e.d.	s. d.	s. d.	e. d	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	8. d.	8. d.	e. d.	s. d.
heralstown (a),	1 6	2 0	0 10	1 2	1 0	1 4	0 9	10	1 2	16	0 8	0 10	0 9	0 10	-08	0 9
Carlow (b),	2 0	2 6	1 0	1 6	1 6	2 0	1 2	16	1 6	2 0	1 0	-	1 0	1 6	0 8	1 0
DUBLIN COUNTY.												'				
Balbriggan,	2 6	3 0	1 1	1 5	1 3	19	0 11	1 4	19	2 1	08	0 11	0 10	1 0	0 9	0 10
Cioniari,	3 0	3 6	10	1 6	1 3	16	1 0	1 6	20	2 6	1 0	10	10	1 3	10	10
Dundrum,	2 6	3 0	1 6	1 11	1 5	19	1 3	1 7	2 0	2 1	1 0	1 3	10	1 2	10	1 1
Lucan,	3 6	2 10	1 4	19	1 4	1 8	0 10	1 8	1 9	2 0	0 10	1 0	10	1 3	0 8	0 10
KILDARE COUNTY.																
Athy (e),	2 1	2 10	1 04	1 6	1 7	2 0	16	1 44	1 64	1 10	0 8	0 11	10	1 4	0 9}	1 0
Kildare,	2 0	2 6	1 6	2 0	1 9	2 0	1 0	1 4	1 6	2 0	1 0	1 2	10	1 3	0 9	1 9
Nass,	8 0	3 6	2 0	2 6	20	2 6	10	16	20	*2 6	10	16	10	1 6	0 10	10
Robertstown (d), .	2 0	2 6	10	1 3	1 0	1 6	08	0 10	1 3	1 6	0 6	0 8	0 8	1 0	0 4	0 6
ELEENNY COUNTY.																
Callan	1 6	3 0	10	16	1 0	2 0	10	2 0	10	1 6	1 0	1 6	98	1 0	08	10
Castlecomer (e),	16	18	1 4	16	1 0	10	10	1 0	1 4	1 6	1 2	1 4	10	1 0	10	10
Johnstown,	16	2 0	0 10	10	10	1 8	0 10	10	10	16	0 6	08	0 10	1 0	0.6	0 8
Kilkemy,	2 2	2 6	1 4	1 9	1 6	20	1 3	16	1 2	1 6	0 9	1 0	0 10	1 0	08	0 10
Pilliown (/),	17	2 3	0 11	1 8	1 0	1 5	0 11	1 2	0 11	1 2	0 7	0 10	08	0 11	0 7	0 10
Thomastown (g),	1 2	16	10	1 4	1 0	16	0 10	1 0	0 10	1 0	08	0 10	08	1 0	08	0 10
EDWS COUNTY.																
Benagher (à),	1 10	2 0	0 10	10	10	1 3	08	0 10	16	1 6	0 6	0 8	-	-	-	-
Rienderry,	2 0	3 0	10	2 0	1 6	2 0	1 0	16	16	2 0	0 8	10	0 10	1 0	08	1 0
Parsonstown (f),	2 3	2 6	20	2 3	10	1 6	1 0	1 3	16	1 6	1 0	10	0 10	1 0	0 9	0 9
Shinrone (f),	20	2 6	16	2 0	1 0	1 6	1 0	1 3	16	2 0	1 0	1 6	0 10	1 0	0 10	1 0
Tullamore (k),	2 0	26	1 0	1 6	1 6	2 0	1 0	16	1 0	1 6	0 8	1 0	0 10	1 0	08	1 0
LONGFORD COUNTY.																
Rallymahon,	2 0	2 6	0 10	1 0	0 10	10	-	-	1 2	1 6	08	0 10	0 9	0 10	-	-
Granard (I),	20	2 6	-	-	-	-	-	-	10	1 6	-	-	-	-	-	-
Longford,	2 0	2 6	1 0	1 6	1 0	.1 3	0 10	1 0	1 0	1 3	0 8	0 10	0 6	0 9	0 6	0 8
LOUTE COUNTY.																
Ardee,	1 9	20	1 1	1 5	1 3	17	1 0	1 4	1 3	1 5	0 10	1 0	0 11	1 0	0 83	0 10
Drogheda,	1 10	2 6	0 10	1 6	16	2 0	08	1 2	10	1 6	08	1 0	0 9	10	0 6	1 0
Dundalk (m),	2 0	3 0	10	16	10	16	0 10	10	16	2 0	0 10	1 3	0 10	1 3	- 1	-

⁽a) In some places they get their dinner with this amount of wages.

(b) Women and girls get 3s. a day in harvest time for binding corn, &c.; men. of course, very much more for cutting, &c.

(c) Wages were unusually high during last harvest. Few women or girls employed during winter.

(d) Without diet.

(e) Wages were unusually high during last harvest. Few women or girls employed during winter.

(d) Without diet.

(f) With diet.

(g) These figures include diet. Without diet men get 2s. 8d. in summer and 2s. in winter; boys, 2s. in summer and 1s. 6d. in winter; and women and girls not employed in winter at agricultural work.

(i) Women and girls not employed during winter.

(j) Very few women or girls employed during winter.

(j) Very little agricultural labour for women or girls.

(k) Women find little agricultural employment in winter, and girls are only employed during the end of summer.

(l) Boys not regularly employed; they are employed during hay-making times, when they get from 1s. 6d. to 2s. per day. Women, none employed.

(m) No girls employed as such, and very few boys or women during the winter.

I.—PROVINCE OF LEINSTER—continued.

				SUM	MER.							Wn	NTER.			
COUNTIES AND CONSTABULARY DISTRICTS.	M	en.	Во	ys.	Wo	men.	Gi	rls.	М	en.	Во	ув.	Wor	men.	Gir	le.
	From	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
MRATH COUNTY.	s. d.	8. d.	s. d.	s. d.	s. d.	a. d.	s. d.	s. d.	8. d.	8. d.	s. d.	8. d.	e. d.	s. d.	8. d.	2. d.
Athboy (a),	20	2 6	10	16	10	2 0	1 0	16	10	1 6	0 9	10	10	1 3	0 9	1 0
Dunshaughlin,	2 0	2 6	16	2 0	1 6	20	1 0	-	16	2 0	1 0	1 6	1 0	1 0	-	-
Kells (b),	2 0	3 0	1 6	1 0	1 6	2 0	1 0	16	10	16	0 10	1 0	0 10	10	0 6	0 9
Navan,	1 10	2 3	10	1 3	1 4	19	1 0	1 4	12	1 6	0 9	10	0 9	1 0	0 6	0 9
Slane,	20	2 6	1 0	1 3	1 6	19	0 10	10	14	18	0 9	1 0	0 9	1 0	0 6	0 9
Trim,	18	2 3	1 2	18	1 3	18	0 10	1 3	1 3	1 7	0 10	1 0	0 10	1 0	0 7	0 10
QUEEN'S COUNTY.																
Abbeyleix,	20	3 6	1 0	2 0	1 0	2 0	0 9	16	13	2 0	0 9	1 6	0 9	1 6	0 6	10
Ballylynan,	2 6	-	1 6	-	2 0	-	1 6	-	16	-	1 0	-	1 0	-	0 8	-
Maryborough,	19	2 7	1 2	1 7	1 3	1 8	10	16	1 4	1 9	0 11	1 1	0 11	1 3	0 11	0 11
Mountrath (c),	1 10	2 4	1 0	1 6	1 4	1 8	0 10	1 2	1 2	1 6	0 8	0 11	0 8	0 10	0 6	0 8
WESTMEATH COUNTY.																
Castlepollard (d) , .	18	20	09	1 0	10	16	08	0 9	1 0	1 2	0 7	0 9	0 9	1 0	0 6	0 8
Delvin,	19	2 1	10	2 0	16	2 0	1 0	1 2	1 1	1 3	0 8	10	0 10	10	0 8	0 10
Kilbeggan,	2 0	26	16	2 0	16	2 0	10	16	10	1 6	10	1 3	10	1 2	1 0	1 2
Moste (e),	17	20	0 10	1 3	10	14	09	1 0	10	1 6	0 9	0 10	0 9	10	0 6	0 9
Mullingar,	1 7	1 11	10	1 3	0 11	1 1	08	9 10	1 0	1 3	0 8	09	0 8	0 9	0 5	0 7
WEXFORD COUNTY.				•												
Enniscorthy (f),	18	2 4	1 8	1 6	16	19	1 2	1 4	1 4	1 7	0 11	1 1	0 11	1 1	0 10	0 11
Gorey (g),	1 11	2 3	0 10	1 3	1 3	1 6	0 10	10	1 4	1 7	0 7	0 9	08	0 10	0 6	0 8
New Ross (h),	1 4	18	0 10	1 0	0 10	1 2	0 10	12	1 2	16	0 8	1 0	08	0 10	0 8	0 10
Taghmon (i),	0 10	10	0 7	0 9	08	0 8	0 5	0 6	08	0 10	0.6	0 7	0 6	0 7	0 4	0 5
Wexford (f),	1 4	2 0	1 0	1 6	1 0	16	0 9	16	1 0	1 6	0 9	1 0	0 6	0 10	0 6	0 10
WICKLOW COUNTY.																
Arklow (k),	1 4	2 0	0 8	1 0	0 10	1 0	0 8	0 10	1 0	1 6	08	0 10	08	0 10	0 6	0 8
Bray,	2 6	3 6	1 6	26	16	26	1 0	2 0	1 6	3 0	10	2 0	10	2 0	1 0	16
Dunlavin (l),	2 6	3 6	1 6	2 0	1 6	2 0	1 0	16	2 0	26	10	1 6	10	1 6	0 8	1 9
Wicklow,	1 6	2 6	1 0	1 6	10	1 6	1 0	16	1 0	1 6	0 8	0 10	-	-	-	: -

II.—PROVINCE OF MUNSTER.

CLARE COUNTY.														
Ballyvaghan,	1 10	20	0 10	1 2	0 10	12	0 8	10	1 0	1 6	0 10	1 0 0 10	1 2	08 08
Corrofin,	2 0	2 6	16	2 0	1 3	1 6	0 9	1 0	14	1 6	10	13 10	1 3	0 9 0 9
Ennis,	2 6	3 0	1 3	1 6	1 3	16	10	1 3	18	20	10	13 09	1 0	0 8 1
Ennistimon,	2 0	2 6	10	1 3	1 3	1 9	0 9	10	1 0	16	0 6	09 09	10	0 6 01
Killadysert (m),	1 8	2 4	1 3	18	1 3	16	0 8	0 10	1 3	16	0 10	10 -	-	- -
Killaloe,	2 0	2 9	16	2 0	1 0	1 3	1 0	1 2	1 0	1 3	0 9	10 09	1 0	0 6 1 0
Kilrush,	1 6	1 9	0 9	1 0	1 0	1 3	0 9	1 0	1 0	1 6	0 6	0 9 0 9	1 0	0 6 1 0
Sixmilebridge (n), .	1 10	2 4	1 0	1 4	1 4	1 6	10	1 3	1 4	17	0 9	10 08	1 0	08 10
Tulla,	2 · 0	2 4	16	1 10	1 4	16	1 0	1 4	1 3	16	10	1 2 1 0	1 2	0 10 1 0

(a) Exclusive of any food. (b) Little harvesting operations in this district.
(c) Not much employment for women or girls in winter as agricultural labourers in this district.
(d) Women and girls are only employed in a few instances in winter.
(e) Men, generally with keep; boys, do.; women, do., very few employed; girls, only an occasional few employed.
(f) In the harvest season the wages are very good; but this is an average for the year round. (g) Without diet.
(h) Wages to women and girls not constant, save in the harvest time. (f) With diet. (j) Without board.
(k) The rates vary considerably in different parts of the district. Women and girls are not generally employed.
(l) During the harvest of 1899, as much as 5s. per day was paid to men and women; but the figures given show about the average rate without dist.
(m) There are no women or girls employed at agricultural labour in this district during the winter months.
(n) Boys, women, and girls are rarely employed in winter,

II.—PROVINCE OF MUNSTER—continued.

				SUM	MER.				İ			WIN	TER.			
COUNTIES AND CONSTABULARY DISTRICTS.	Mo	en.	Во	уя.	Wor	ne n .	Gi	rls.	Me	en.	Во	ув.	Woi	men.	Gi	rls.
Districts:	From	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
	s . d.	8. d.	s. d.	8. d.	s. d.	s. d.	s. d.	a. d.	8. d.	8. d.	8. d.	8. d.	s. d.	s. d.	8. d.	s. d.
CORK COUNTY, (E.R.)					!										" "	
Ballincollig,	16	2 0	1 0	1 6	10	1 8	0 10	1 3	10	1 6	d 9	10	0 8	1 2	0 8	1 0
Charleville,	2 6	3 0	1 6	2 0	2 0	2 6	2 0	2 6	1 0	16	0 10	1 0	1 0	1 4	1 0	1 4
Cork, North,	2 6	3 0	1 0	1 6	10	16	0 10	1 0	1 0	16	0 10	1 0	0 10	1 0	0 8	0 10
Cork, South,	2 0	2 6	10	1 6	1 0	1 6	0 9	1 0	16	18	0 10	1 0	0 8	10	0 6	0 9
Fermoy (a),	3 0	4 6	-	-	20	2 6	2 0	2 6	20	2 6	-	-	1 0	16	10	1 6
Kanturk (b),	2 0	26	0 8	1 0	10	1 3	0 8	0 10	10	18	0 6	0 9	0 8	1 0	0 6	0 8
Kinsale (c),	18	2 1	0 11	1 2	1 2	16	0 9	1 0	1 4	1 10	0 8	0 10	0 9	0 11	0 6	0 8
Mallow (d),	18	2 0	12	1 6	10	1 4	0 10	1 0	1 0	16	0 10	1 1	0 9	1 0	0 6	0 9
Middleton,	19	2 1	1 2	1 4	1 5	1 9	0 10	1 1	1 5	1 7	0 9	1 0	0 10	1 0	0 7	0 10
Mitchelstown,	2 0	3 0	10	1 6	1 6	2 0	0 9	1 0	10	1 6	0 9	1 0	1 0	16	0 6	0 9
Newmarket,	16	26	0 9	1 3	0 10	16	0 6	0 10	0 10	1 3	0 4	0 7	0 6	0 8	0 4	0 6
Queenstown,	2 0	26	10	16	1 4	18	10	1 3	16	2 0	0 8	0 10	0 9	10	0 6	0 8
Youghal (e),	16	2 3	1 0	1 6	1 3	1 6	0 9	1 0	16	19	0 10	1 0	1 0	1 2	0 8	0 10
CORK COUNTY (W.R.)						•								,	}	
Bandon (f),	2 0	3 0	16	2 0	19	2 3	1 0	16	1 3	2 0	1 0	1 3	1 0	16	0 9	1 0
_	16	1 10	1 0	1 2	0 10	1 2	0 9	1 0	1 0	1 2	0 8	0 10	0 6	0 9	0 6	0 8
Etatletown Bere (g),	2 6	3 0	1 6	2 0	2 0	3 0	16	2 0	2 0	2 6	1 0	1 6	2 0	2 6	1 0	1 6
Conakilty (h),	1 5	1 10	1 0	1 2	1 0	1 2	09	0 11	1 1	1 6	0 9	0 11	0 9	1 0	0 7	0 9
Dunmanway (i),	1 0	1 3	0 9	1 0	0 9	1 0	0 6	0 9	0 10	1 0	0 6	0 8	0 6	0 9	0 4	0 6
Macroom (j),	1 4	16	1 0	1 4	0 10	1 0	0 6	0 8	0 10	1 0	0 6	0 10	0 6	0 10	0 4	0 6
Millstreet (k),	1 3	16	0 11	1 3	0 11	10	0 8	0 11	1 0	1 3	0 9	0 11	0 9	0 11	0 6	0 9
kibbereen,	1 6	2 0	0 10	1 1	1 5	1 5	0 11	1 0	1 2	1 5	0 8	0 11	0 8	0 10	0 7	0 10
Skull,	1 6	1 10	10	1 4	1 0	1 4	0 8	0 10	1 0	1 4	0 8	0 10	0 9	1 0	0 6	0 8
Kerry County.	,													,		
Cahersiveen,	2 0	2 6	1 6	2 0	1 6	2 0	1 0	16	16	2 0	1 0	1 6	1 6	1 9	1 0	1 3
Castleisland,	2 0		1 0	1 0	1 6	2 0	0 10	1 0	1 6	2 0	0 8	0 8	1 0	1 3	0 8	0 8
Dizgle,	1 11		1 21	1 8	1 5	1 81	1 2	1 6	1 4	1 7	0 11	1 24	1 1	1 4	0 9	1 2
Kenmare (1),	1 6	2 6	1 0	1 6	1 0	16	1 0	1 6	16	1 6	0 10	1 0	1 0	1 0	0 9	1 0
Killarney,	2 0	2 6	1 6	1 8	1 3	16	10	1 6	18	2 0	1 4	1 6	1 0	1 2	0 8	0 10
Killorglin,	1 5	1 94	0 9	0 11	11	1 31	0 104	1 1	1 0	1 3	0 7	0 8	0 104	1 13	0 9	0 11
Listowel (ni),	16	2 0	0 10	1 0	1 0	1 2	0 10	0 11	1 0	1 4	0 8	0 9	0 9	0 10	0 7	0 8
Tralee,	1 6	2 0	0 10	1 0	1 0	1 2	0 8	0 10	1 0	1 3	0 8	0 10	0 8	0 10	0 6	0 8
LIMERICK COUNTY.			!													
Abbeyfeale (n),	2 0	3 0	16	2 0	6	2 0	10	16	10	1 6	0 10	1 0	08	0 10	0 6	0 8
Adare,	2 0	2 6	16	2 0	16	2 0	1 0	16	16	2 0	10	1 3	10	1 6	0 8	1 0
Braff,	2 0	26	1 3	1 9	1 4	1 10	1 1	16	1 2	1 6	0 9	1 0	0 10	1 2	0 9	1 0
Kilfinane,	2 0	2 6	1 6	2 0	1 0	16	0 9	1 0	1 0	1 6	0 9	1 0	06	0 9	0 4	0 6
Limerick,	2 6	3 0	1 0	1 6	2 0	2 6	0 9	1 0	1 6	2 0	0 9	1 0	10	1 6	0 9	1 0
Newcastle,	1 10	2 0	0 11	1 1	1 1	16	0 5	0 9	1 0	1 3	0 7	0 9	0 8	0 10	0 5	0 5
New Pallas,	2 0	2 6	10	1 6	1 3	16	1 0	1 3	1 6	2 0	0 10	1 0	10	1 3	09	1 0
Rathkeale,	18	2 2	1 1	1 6	1 2	18	0 11	1 3	1 1	1 9	0 10	1 2	0 10	1 2	08	0 11

⁽a) Boys not employed in district.
(b) Very few women or girls employed at labour in winter.
(c) The labourers generally get dinner in summer. Board labourers have privileges, such as milk, fuel, potato ground, and sometimes grass of sheep.
(d) The wages given are without board. Very few women or girls employed in the winter.
(f) In most cases dinner is given in addition to these rates of wages.
(f) Very few women and girls employed during winter.
(k) These rates apply to a few weeks in spring and harvest only. Employment is generally by the year—men getting £12 to £13 with board; boys £8 to £10; women, £8 to £10; girls, £4 to £9.
(h) Women and girls do not get much employment during winter months.
(m) Supplied with food by employer.

AGRICULTURAL STATISTICS FOR THE YEAR 1899.

II .- PROVINCE OF MUNSTER-continued.

				SUM	MBR.							WIN	TER.			
Counties and Constabulary Districts.	м	en.	Во	ys.	Wor	men.	Gi	rls.	M	en.	Во	ув.	Wot	men.	Gi	rls.
	Fróm	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
	8. d.	8. d.	8. d.	s. d.	e.d.	8. d.	e. d.	e. d.	s. d.	8. d.	s. d.	a.d.	s. d.	a.d.	e.d.	1 4 4
Tipperary Co., N.R.						l			l						}	
Borrisokane,	2 0	2 6	16	2 6	1 9	2 3	1 0	16	10	16	0 9	10	0 10	1 3	0 8	0 18
Nenagh,	20	2 6	10	2 0	1 6	2 6	0 9	1 8	10	1 6	0 8	1 0	10	10	0 8	0 8
Newport,	20	3 0	1 6	2 0	10	2 0	10	16	10	2 0	0 9	1 6	10	1 6	0 9	1 0
Roscrea,	2 0	2 6	16	2 0	16	20	1 6	2 0	19	2 0	10	1 6	10	1 6	1 0	1 3
Templemore,	2 3	3 0	16	19	1 9	2 3	-	-	18	2 0	-	-	10	-	-	-
Thurles (a),	2 0	2 6	16	19	2 0	2 6	1 0	16	16	1 9	0 9	1 0	-	-	-	-
TIPPERARY Co., S.R.			l 						Ì							İ
Cahir,	1 6	2 6	0 9	1 6	1 0	1 6	0 9	1 0	1 10	1 3	0 6	0 10	0 9	0 10	0 6	0 9
Cappawhite,	20	2 6	16	2 0	1 6	2 0	0 9	10	10	16	0 9	1 0	0 9	1 0	0 8	0 10
Carrick-on-Suir, .	2 0	2 6	1 6	2 0	1 6	2 0	1 0	16	10	16	0 10	1 0	0 10	1 0	0 8	0 10
Cashel (b),	2 0	3 0	1 6	2 0	2 0	-	-	-	16	20	10	1 6	-	-	-	-
Clonmel (c),	20	3 6	10	1 6	1 6	2 6	10	1 3	10	1 6	0 6	0 9	1 0	1 8	-	-
Killenaule,	18	2 0	1 4	1 8	1 2	1 6	10	1 2	16	18	10	1 4	1 0	1 2	0 10	1 0
Tipperary,	20	2 4	08	10	1 4	1 6	1 0	1 6	1 4	2 0	08	1 2	10	1 4	0 8	10
Waterford Co.																
Cappoquin,	16	2 1	0 10	1 2	1 0	1 5	0 84	1 0	1 11	1 51	0 74	0 8	0 84	0 11	0 61	0 84
Dungarvan (d),	20	2 6	1 0	1 6	1 4	1 6	0 10	1 0	10	1 6	0 10	1 0	10	1 2	0 10	10
Portlaw (e),	18	2 0	0 9	1 2	0 11	1 5	0 7	0 11	0 10	1 5	0 7	0 10	0 8	0 11	0.6	0 8
Waterford,	2 6	3 0	1 3	1 9	16	2 6	10	1 6	1 6	2 0	0 10	1 0	0 10	1 6	0 9	1 0

III.—PROVINCE OF ULSTER.

1		1	1			1										
ANTRIM COUNTY.																
Antrim (f),	2 0	8 0	1 8	16	16	2 0	1 0	1 8	1 6	20	0 10	10	1 0	16	0 10	1
Ballymens,	1 9	2 1	10	1 2	1 0	1 4	0 9	10	1 4	18	0 9	0 11	0 10	11	07	1
Ballymoney (g),	16	19	10	1 3	1 0	1 3	0 10	10	1 3	16	0 9	10	0 8	0 10	0 7	0 1
Belfast East,	2 6	3 0	20	2 3	16	2 0	1 8	16	2 0	2 4	16	19	1 2	14	10	1
Belfast North (h), .	2 6	3 0	16	20	1 10	20	1 3	16	2 0	2 6	10	16	1 6	1 10	0 10	1
Belfast North West, .	2 3	2 6	10	1 3	1 3	16	1 0	1 2	2 0	2 3	0 10	10	1 0	1 3	0 9	1
Belfast West,	2 3	2 6	1 4	1 6	1 6	18	0 10	1 0	1 10	2 0	10	1 2	1 0	1 2	0 8	0
Larne,	2 0	2 4	16	-	1 6	19	1 0	16	19	2 3	10	1 3	1 0	1 6	0 10	1
Lisburn,	2 0	2 6	13	19	1 6	20	1 3	16	1 6	2 3	10	16	1 3	16	10	1
ARMAGH COUNTY.																
Armagh (i),	18	2 6	11	1 4	1 3	16	10	1 3	1 3	16	0 9	1 0	0 9	10	0 8	0
Lurgan,	18	2 0	10	1 4	1 1	1 4	0 10	11	1 3	1 7	0 10	1 0	0 9	0 11	0 8	0
Newry (j),	2 0	2 6	10	18	1 3	1 6	0 10	1 8	1 4	18	09	1 0	0 9	12	0 8	0
Portadown (k),	16	2 6	10	16	1 0	16	08	1 2	1 0	1 6	0 10	10	0 10	1 2	0 6	0
CAVAN COUNTY.		٠.														
Bailieborough,	2 0	4 0	10	20	1 0	2 0	10	16	1 0	2 6	0 10	16	0 6	13	0 6	ı
Ballyjamesduff (l) , .	2 0	2 6	0 8	10	1 0	1 6	0 8	10	1 0	1 3	0 6	0 8	0 10	10	0 6	0
Cavan,	1 6	2 0	0 11	1 3	0 10	1 1	10	1 2	1 1	1 6	09	1 0	0 9	0 11	0 7	0
Swanlinbar (m),	1 6	2 0	10	13	-	-	-	-	1 2	1 4	0 10	1 0	-	-	-	
	1	İ														

(a) No women or girls are employed during winter months.

(b) Higher rate of wages only given in harvest. Women not employed in winter, or girls by the day.

(c) This means with their support, as the summer season is a busy one. Men, women, boys, and girls earn good wages in the harvest season, as country hands are scarce. Very little employment for girls in winter time.

(d) These rates are exclusive of lodgings and diet; where both are given a deduction of about 6d. may be made for men and women, and 4d. for boys and girls.

(e) Without board.

(f) Without food. Near towns the prices are much higher than in remote country localities.

(g) In addition all have their food.

(h) Demand for labourers is good in this district at present, owing, no doubt, to the fact that a great many of such men are at present (as Army reserve men, &c.) embodied with their regiments on account of the war in South Africa.

(i) A man who can do the various works on a farm with horses, receives 2z. per day the year round

(k) These are the rates with food. Without food they would be 8d to 10d, a-day higher in the case of men, and in the case of boys, women, and girls, about 6d. a-day more.

(h) Men and boys with food. Women and girls are not employed by the day; they are generally hired from May to November, at from £5 to £6 and from November to May, at from £4 10s. to £6 10s.

III.—PROVINCE OF ULSTER—continued.

			-	SUM	MER.							WIR	TER.			
COUNTIES AND CONSTABULARY DISTRICTS.	M	en.	Во	ys.	Wor	men.	Gi	rls.	M	en.	Во	ys.	Wor	nen.	Gi	rls.
	From	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
	s. d.	a. d.	s. d.	s. d.	2. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	e. d.	a.d.	8. d.	s. d.	2. d.
ONEGAL COUNTY.							[}		1			
rdara (a),	1 6	2 0	0 10	1 6	-	_	-	-	1 2	1 5	0 8	10	-	_	_	_
allyshannon (b), .	1 6	2 0	10	1 6	10	1 8	0 10	10	1 2	1 6	0 10	10	-	_	_	-
incrana,	1 6	2 6	10	1 6	10	1 6	0 8	1 2	1 0	20	0 5	1 3	0 8	10	0 6	1 :
mianaghy,	1 7	18	0 9	0 10	0 11	10	0 8	0 9	1 0	1 1	0 8	0 9	0 9	0 10	0 7	0 1
mglow,	2 6	3 6	16	2 0	1 6	20	10	16	2 0	3 0	10	16	10	16	10	1
etterkenny,	2 6	2 9	1 6	1 9	1 6	1 9	1 6	1 9	2 0	2 6	1 0	1 6	1 0	1 6	1 0	1
oville,	2 0	2 6	16	2 0	1 6	2 0	1 6	2 0	2 0	2 3	1 0	1 6	10	16	10	1
aphoe,	1 6	2 0	1 0	1 6	1 3	1 6	1 0	1 3	1 2	16	10	1 3	1 0	1 3	0 10	1 (
athmullan (c),	2 0	8 0	1 0	1 6	1 0	2 0	1 0	1 6	1 4	2 0	0 10	1 0	-	-	-	-
Down County.																
unbridge,	2 6	8 0	1 6	2 0	18	2 0	10	1 8	1 8	2 0	1 4	1 6	1 0	10	0 10	1 (
linst, South	2 3	2 6	1 8	1 6	1 6	1 9	-	-	2 3	2 6	0 9	10	1 3	1 6	_	
wnpatrick,	2 8	2 10	1 0	1 9	1 6	20	10	1 6	1 8	2 3	0 9	1 8	1 0	1 3	0 8	1
ewtownards,	2 0	2 6	1 6	2 0	1 6	2 0	1 0	1 6	1 6	2 0	10	1 6	1 0	1 3	0 9	1
thiryland,	1 8	2 8	10	1 4	10	1 4	0 10	1 1	1 4	1 10	0 8	1 3	0 9	1 2	0 9	1
RYANAGH COUNTY.																
enygonnelly (d), .	1 8	1 9	0 10	1 2	0 10	1 0	08	0 10	1 0	1 2	9 8	0 10	0 7	0 9	0 6	0
anskillen (e),	1 10	2 6	10	1 4	1 2	16	08	0 10	1 0	19	0 8	10	0 10	10	-	-
esh, (f),	1 8	2 6	0 8	1 3	1 0	1 3	0 10	10	1 0	16	0 8	10	0 10	10	0 8	0 1
STRAKES,	1 11	2 6	1 1	1 6	1 2	1 8	0 10	1 1	1 1	18	0 10	10	0 9	0 11	0 6	0 :
ONDONDERRY CO.																
oleraine,	8 0	2 6	16	2 0	1 3	16	1 0	1 8	16	2 0	10	1 3	C 10	10	0 8	0 10
imavady	1 9	2 4	10	1 8	1 0	1 4	0 9	1 0	1 8	1 7	0 9	0 11	0 10	10	0 8	0 1
ondonderry	2 0	2 6	10	16	1 0	1 6	0 9	1 0	1 6	3 0	10	-	1 0	-	0 9	0 10
Maghernielt,	2 0	2 6	10	1 6	1 0	1 6	0 9	1 8	1 6	2 0	0 9	1 0	0 6	.0 10	0 6	0
MONAGHAN COUNTY.																
Carrickmacrous (g), .	18	2 0	10	1 6	10	1 3	0 9	1 0	1 6	1 8	0 10	1 0	0 10	10	0 6	0
liones,	1 7	2 4	10	1 9	10	1 6	0 10	1 8	1 2	18	0 10	1 4	0 10	1 2	0 8	0 1
lomghan (h),	2 0	2 6	1 0	1 8	1 0	1 6	0 6	0 9	1 6	2 0	0 6	0 8	1 0	1 3	0 4	0
TYRONE COUNTY.	_															
ighmacloy,	1 8	2 0	1 0	1 8	10	1 6	1 0	1 4	1 8	1 6	0 10	1 0	0 10	1 0	0 6	1
ookstown,	2 0	2 6	10	1 6	10	1 4	0 10	1 2	1 6	1 8	0 10	1 4	0 10	1 4	0 8	1
ungannon,	1 6	2 0	1 0	1 3	1 0	1 3	0 8	0 10	1 2	1 5	0 8	1 0	0 9	. 0 10	0 7	0
ewtownstewart (f),	1 6	2 0	1 0	1 6	10	1 6	0 9	1 0	1 6	2 0	1 0	1 6	1 0	1 6	0 9	1
magh,	2 0	2 6	1 6	2 0	1 0	1 6	10	1 6	1 6	2 0	1 0	1 6	0 9	10	0 9	1
rabane (f),	1 11	2 1	1 8	1 5	1 2	1 5	0 11	1 1	1 4	16	0 10	0 11	0 8	1 0	0 9	0 10

⁽²⁾ Women or girls not employed.
(3) Women and girls not employed in winter.
(4) Women and girls not employed in winter.
(5) Women and girls not employed in winter.
(6) The average shown is with rations. Where rations are not given men receive about 8d. per day more; boys and women about 6d., and girls about 4d.
(c) Very few boys, women, or girls employed. No girls employed in winter.
(f) In addition breakfast and dinner are usually supplied. Most labourers hire by the half year, and live in the houses. Summer wages, half fear, men, £7 to £9; boys, £4 10s. to £7; women, £5 to £7; girls, £3 to £4. Winter half year, 10s. to £1 less in each case.
(g) There is no lack of employment in this district.
(h) Without support.
(i) Without food. The rates are somewhat increased in harvest time owing to scarcity of labourers, &c.
(j) In addition to wages those people would get their dinner from employers.

IV.—PROVINCE OF CONNAUGHT.

				SUM	MER.				•			WIN	TER.			
COUNTIES AND CONSTABULARY DISTRICTS.	M	en.	Boy	78.	Wor	men.	Gi	rls.	М	en.	Во	ув.	Wor	nen.	Gir	rla.
	From	То	From	То	From	То	From	То	From	То	From	То	From	То	From	То
GALWAY COUNTY.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	a. d.	s. d.	s. d.	8. d.	8. d.	8. d.	8. d.	s. d.	s. d.	8. d
Athenry (a),	1 6	2 0	-	-	10	1 0	-	-	1 0	16	- 1	-	1 0	1 0	-	-
Ballinasloe,	1 6	2 0	10	1 3	10	14	0 11	1 0	10	1.4	0 8	0 10	0 10	10	0 8	0 10
Clifden	1 6	2 3	11	1 4	10	1.4	Q 10	1 2	1 1	1 6	0 10	10	0 9	1 0	0 9	0 10
Cloonbur,	1 3	2 0	0 10	1 2	0 8	10	08	0 10	10	16	0 6	0 10	0 6	0 6	0 6	0
Dunmore (b),	18	1 9	10	1 11	11	1 14	0 10)	1 0	1 14	1 2	0 9	0 9	0 10	1 0	0 9	0 10
Galway (c),	18	2 3	1 1	1 6	10	1 5	0 10	1 1	12	1 7	0 10	1 04	0 9	0 11	0 8	0 1
Gort,	1 4	2 6	0 9	1 6	1 2	2 0	0.6	1 2	10	1 9	0 8	1 6	0 8	1 2	0 6	1
Loughrea,	1 5	1 10	0 114	1 04	0 104	1 1	0 8	0 11	0 114	1 1	0 81	0 91	0 84	0 11	0 8	0 1
Moylough,	1 6	1 10	10	1 2	0 11	10	0 10	0 11	14	1 6	0 10	10	0 10	0 11	0 9	0 1
Oughterard,	1 6	2 0	0 10	1 2	1 0	1 3	0 8	0 10	10	1 3	0 8	0 10	0 8	0 10	0 6	0
Portumna (d),	2 0	2 6	1 6	2 0	1 6	2 0	1 6	2 0	1 6	1 9	0 8	10	1 0	10	1 0	1
Roundstone (e),	1 6	2 6	0 10	1 4	-	-	-	_	1 0	1 6	0 6	0 10	_	_	-	.
Spiddle (f),	1 1	1 6	0 10	1 1	0 10	0 11	0 9	0 10	0 11	1 0	0 8	0 10	0 7	0 9	0 6	
m	1 6	1 9	0 10	1 3	0 10	1 3		_	1 0	16	0 9	1 0	0.9	1 0	-	.
Woodford,	1 5	1 7	0 11	1 0	1 04	1 4	0 84	0 9	1 1	1 2	0 10	0 11	0 11	1 0	0 6	0
LEITRIM COUNTY.	1 3	1 7	0 8	1 0	0 9	0 10	0 6	0 8	0 10	10	0.6	0 10	0 6	0 8	0.5	0
Carrick-on-Shan. (g),	10	1 6	0 10	1 0	0 10	1 0	0 6	0 10	0 10	1 0	0 8	0 10	_			
	18	2 4	1 0	1 3	0 10	1 2	0 10	1 0	1 2	1 6	0 9	1 0	0 10	10	0 10	1
Drumahaire (h),		1 8	0 10				0.10		0 9	1 0	0 7	0 10	"."		-	
Manorhamilton (i), .			i i	1 3	-	-	_	-	0 10	1 0	0 6	0 8	_	_	_	1
Mohill (1),	1 4	1 6	0 10	1 0	-	-	_	-	0.10	1.0			i	j		ŀ
MAYO COUNTY.		• •	ا ا							١	0 8	1 0	0 6	0 10	0.6	
Ballaghaderreen, .	16	3 0	1 0	1 6	1 0	1 6	0 10	1 3	1 0	1 8	1		0 10	1 0	0 8	
Ballina,	1 9	2 0	1 0	1 6	1 0	1 3	0 10	1 0	1 3	1 9	1 0		0 9	0 10	"-	1
Ballinrobe,	1 4	18	0 11	1 2	0 10	1 0	0 8	0 10	1 2	1 6	0 10	1 1		1	0.8	
Belmullet,	1 6	20	1 0	1 6	1 0	1 0	0 10	0 10	1 0	1 6	1 0	1 0	0 10	0 10	1	1
Castlebar,	1 6	-	0 10	•	1 0	•	0 10	-	1 0	-	0 8	-	0 8	-	0 6	1.
Claremorris (k),	17	1 8	0 11	1 1	0 8	0 10	0 6	0 8	1 1	1 5	0 10	0 11	0 6	0 8	0 5	1.
Newport,	1 6	2 0	1 0	1 3	1 0	1 3	0 8	0 10	1 2	1 6	0 10	1 0	0 10	1 0	0 8	1
Swineford,	1 10	1 11	1 3	1 4	1 1	1 2	0 10	0 11	1 3	1 4	0 104	1 0	0 10	1 0	0 8	
Westport (l),	1 6	2 0	1 0	1 4	1 4	1 6	0 10	1 2	1 2	16	0 10	1 2	-	_	-	
Roscommon County.				,												1.
Athlone,	16	2 6	0 9	1 3	1 0	1 9	0 6	1 0	1 0	20	0 6	1 0	0 9	1 6	i i	1.
Boyle,	1 3	1 9	0 10	1 0	0 10	10	0 8	0 10	1 0	1 3	0 8	0 10	0 8	0 10	l l	Ι.
Castlereagh,	16	2 0	1 0	1 6	10	16	0 10	1 0	10	16	0 10	1 0	0 10	1 0	0 6	1
Roscommon (m), .	20	2 6	1 6	2 6	-	-	-	-	1 10	2 0	10	16	-	-	-	
Strokestown (n), .	2 0	2 3	1 6	2 0	16	20	-	-	1 0	16	0 6	1 0	1 6	2 0	-	ļ
SLIGO COUNTY.	2 0	2 6	1 0	1 3	1 0	1 3	0 9	1 0	1 0	1 3	0 8	0 10	0 9	0 10	0 6	
Collooney,	1 6	2 0	0 10	1 0	0 10	1 0	0 6	0 10	1 0	1 6	0 8	0 10	0 8	0 10	1	1
Easky,	1 6	2 0	1 0	1 6	1 0	1 6	1 0	1 6	1 0	1 6	0 8	1 0	0 10	1 0	1	
	·	I	0 10			1			1	1 3	0 9	1 0	0.8	0 10	1	
Sligo,	1 6	2 0	1 1	1 2	0 10	1 0	0 8	0 10	1 0	l	!	1	1			
Tobercurry (o),	16	2 0	10	16	0 9	1 0	0 9	1 0	16	2 0	1 0	16	0 9	1 0	0 9	' ' '

⁽a) Boys, none employed. Women rarely employed, except in summer. Girls, none employed.
(b) Women and girls are seldom employed in winter.
(c) There are very few agricultural labourers employed in this district.
(d) No women or girls employed during the winter, with few exceptions.
(e) Men and boys without food. Women and girls not employed.
(f) Very few employers in the district. The labourers at certain seasons leave the district and get employment elsewhere digging potatoes and saving crops, &c.
(g) Rates herein shown include maintenance. Where labourers are employed and not maintained, the wages shown herein would be 1s. per diem more. Very few women or girls employed in this district as agricultural labourers save in summer for a few days. None employed in winter.
(i) Possides these wages the labourers are generally fed by the employers while working for them. Very few boys are employed at agricultural labour in winter by the day or week. Women or girls are not employed at any season as agricultural labourers.
(i) There is little or no employment for women or girls during winter in this district.
(ii) There are no women or girls so employed in winter.
(m) There are no women or girls working out-door agricultural work in this district.
(n) Girls are hired by the half-year at 28 to 28 per annum and support.
(c) Women and girls, very few employed.

Section 2 of the 62 and 63 Vic., ch. 50, provides for the transfer to the new Department of Agriculture and Technical Instruction of the powers and duties of the Registrar-General for Ireland with reference to the collection and publication of Statistics relating to Agriculture.

As Your Excellency has ordered that this transfer shall be effected on the 1st proximo, the present is the last Report on Agricultural Statistics that will be compiled

in this Department, which has been for so many years charged with this duty.

In bringing to a close the long series of Reports and Returns relating to this subject, submitted by successive Registrars-General, it is my privilege to place upon record my most grateful acknowledgment of the courtesy with which the people of Ireland of all ranks and classes have always supplied to the Enumerators the valuable information forming the basis of the Agricultural Statistics. These Enumerators, as your Excellency is aware, were members of the Royal Irish Constabulary and the Metropolitan Police, and I but repeat the testimony of my predecessors when I state that they, at all times, discharged their duties with efficiency and discretion.

I have the honour to remain

Your Excellency's faithful servant,

ROBERT E. MATHESON,

Registrar-General.

GENERAL REGISTER OFFICE, CHARLEMONT HOUSE, DUBLIN, 30th March, 1900.

DETAILED TABLES.*

TABLE 1.—Showing, by Counties* and Provinces,* the Number of Holdings, their Size in Statute Acres, and the Division of Land in the Year 1899.

	Nu	eber of	Holdin	UNA BD	THEIR S	HER IN	STATUT	z Acr	ES.	TOTAL			Ехт	ENT OF	LAND UND	ER			
COUNTIES.*	l Aore.	-5.	-15	Not exce	eding	-100.	-200.	-500.	Above 500 Aeres.	Number Of Hold- Ings.	Crops, including Meadow and Clover.	Этаня.	Fallow, or un- crop- ped Arable Land.	Woods and Planta- tions.	Turf Bog.	Marsh.	Barren Mountain Land.	Water, Roads, Fonces, &ce.	To A
						<u> </u>	<u> </u>		<u> </u>								1		├
A	2.678	2,000	5.346	5,992	3,646	2,374	556	155	48	22,793	Acres. 225,926	Acres. 358,080	Acres. 747	Acres. 6,140	Acres. 24,170	Acres. 6,538	Acres. 51,º96	Acres. 37,990	<u> </u>
ANTRIM, ARMAGH, .	1,690	3,735	8,355	4.384	1.401	532	95	20	1	20,168	132,269	141,455	514	3,141	6.416	2,493	7,473	18.898	71 31
CARLOW	1.466	609	817	999	888	837	349	118	7	6,035	72,763	120,978	88	3.245	867	2.931	9,701	10.885	22
CAVAN.	1,134	1,443	6,903	6,863	2,461	952	214	46	5	20,021	130,390	262,096	68	5,186	14,110	3,773	14,295	37,107	46
CLARE,	1,571	1,432	8,240	4,736	3,655	2,807	954	856	55	18,806	148,321	479,982	263	7,866	25,793	8,230		36,311	78
CORE,	6,763	2,588	4,677	6,421	6,630	7,970	3,835	780	68	39,177	407,218	984,028	1,580	29,248	26,730	68,471	238,774	82,927	1.83
DONEGAL .	1,585	2,857	10,311	8,466	4,080	3,149	1.027	336	98	31,859	214,691	415,063	780	5,838	103,458	29,909	359,991	60,588	1,19
Down,	5,558	3,720	8,953	6,511	3,152	1,764	340	84	23	30,105	253,984	263,809	667	12,904	2,117	4,304	42,110	32,248	
DUBLIN,	3,092	1,700	1,646	923	598	617	886	134	14	9,110	67,102	124.477	664	8,706	-	547	13,742	16,448	
FERMANAGH, .	851	1,026	3,407	4,206	2,316	1,282	354	87	12	13,541	99,022	248,942	260	5,581	17,947	1,678	20,563	23,672	
GALWAY	2,006	4,557	11,910	8,784	3,499	2,441	1,328	758	226	85,509	196,806	749,402	1,062	25,514	136,703	58,322	284,677	66,444	1.4
KERRY,	2,077	1,841	3,200	3,857	3,761	3,893	1,711	599	108	21,066	157,352	526,798	147	15,300	63,902	41,278	311,297	43,282	1.18
KILDARE, .	1,623	1,652	1,674	1,120	782	974	710	356	44	8,935	102,325	258,029	447	6,494	31,453	2,227	1,662	15,859	43
KILKENNY	2,067	1,701	2,484	2,477	2,182	2,112	794	209	21	14,047	139,105	314,283	334	10,089	2,979	4,878	14,504	28,073	
King's,	1,818	1,648	2,290	2,086	1,347	1,141	568	254	54	11,146	106,264	246,019	608	6,944	93,646	13,503	6,614	19,665	49
LEITRIM	748	866	5,189	5,229	1,817	665	156	48	6	14,684	75,614	219,201	54	3,249	20,456	4,118	80,024	28.794	37
LIMERICK, .	4,227	1,806	2,357	3,032	2,899	2,832	1,056	25 l	33	18,498	154,154	434,340	270	8,954	10,149	8,497	24,756	26,858	66
LONDONDERRY,	1,519	1,490	5,115	4,554	2,334	1,485	421	119	30	17,017	175,408	213,576	435	4,735	24,174	3,803	67,619	24,138	51
LONGFORD, . LOUTH (and Co.	1,060	849	2,489	2,675	1,175	571	194	70	7	9,110	62,602	142,227	58	8,595	32,089	3,329	643	13,227	21
of the Town				١		١			١	3.00.		00.000	040		-01				21
of DROGHEDA)	1,767	1,310	2,893	1,421	587	484	236	110	13	8,321	80,336	90,858	242	4,507	731	1,504	13,410	10,566	1 "
MAYO,	2,087	3,408	15,216	9,603	2,871	1,655	774	445	202	36,256	154,085	532,591	294	9,152	289,899	43,460	231,104	67,192	1,31
MEATH,	2,988	1,760	2,513	1,882	1,189	1,214	920	560	90	13,116	111,403	419,697	705	9,746	8,660	2,248	260	25,029	
MONAGHAN, .	819	1,876	7,359	4,912	1,564	528	112	23	4	17,197	115,778	166,213	422	4,231	6,005	1,250	1,039	23,873	
QUEEN'S,	1,723	1,623	2,249	1,985	1,823	1,211	791	260	84	10,999	128,637	227,853	66	11,033	19,533	4,786	15,857	16,930	
Roscommon, .	957	2,256	8,704	5,835	1,759	947	524	283	21	21,286	122,805	356,621	227	7,499	72,424	10,581	6,137	30,708	
81100,	867	1,410	5,622	4,841	1,616	776	297	123	35	15,087	78,271	237,579	176	7,134	87,115	7,789	68,012	16,129	1 "
Tipperary, .	3,489	2,760	4,402	4,820	4,022	8,418	1,470	510	82	24,928	244,701	621,893	490	23,001	37,408	11,102	71,186	40,849	
TYRONE,	2,297	2,488	7,846	7,795	4,066	2,431	574	158	38	27,693	236,443	334,931	442	9,669	43,169	7,332	110,469	36,488	
WATERFORD, .	2,776	1,170	1,420	1,889	1,267	1,646	825	216	25	10,734	76,138	246,583	158	19,598	1,711	14,695	75,663	18,431	
WESTMEATH, .	2,191	1,720	2,417	2,152	1,860	1,068	549	276	48	11,776	81,553	282,274	159	7,744	35,991	5,942	494	20,469	
WEXFORD, .	2,478	2,176	3,064	3,065	2,629	2,441	869	178	18	16,918	193,480	320,406	252	10,215	397	6,884	17,703	29,381	
Wicklow, .	1,333	863	1,293	1,258	1,168	1,365	739	277	66	8,362	98,139	234,776	457	17,247	6,323	10,695	121,298	16,092	4
PROVINCES.•			į	İ															
LEINSTER	23,626	17.60A	25,329	21,998	15,178	14.080	6.900	2.797	416	127 875	1,238,724	2.781.877	4,080	94,565	232,669	59,469	215,888	217 54	سا
MUNSTER	20,853			24,265	22,231		9,351		871		1.182.884					147,278		248181	140
ULSTER	18.081				35,020		8,693		257		1,583,856			57,425	241,566			294312	1
CONNAUGHT,		12,492			11,562		3,079		490	122,822	522,081			52,548		119,270		204,261	138
TOTAL OF																			
IRELAND.	69.220	62,275	154,840	133,683	178.994	57.527	128.028	8.189	1 534	1584.285	14 627 545	110 575 012	113 086	308.495	11.196.525	386.592	12.261.16	3 19 64.936	الحاز

Table 2.—Showing the Proportion per cent. under Crops (including Meadow and Clover), Grass, Fallow, Woods & Plantations, Turf Bog, Marsh, Barren Mountain Land, and Water, Roads, and Fences, &c., in each Count and Province* in Ireland in 1899.

	1	1	PROPOI	TION PE	R CENT	. UNDER	1			PROPORTION PER CENT. UNDER						
COUNTIES.*	Crops, includ- ing Meadow and Clover.	Lidding Grass Falt Woods Turf Bog. Marsh Mount House House Mount House		and Planta-	Turf Bog.	Marsh.	Moun- tain	Roads. Fences	COUNTIES.*	Crops, includ- ing Meadow and Clover.	Grass.	Fallow	Woods and Planta- tions.	Turf	Marsh.	Barren Moua- tain Land.
CAVAN, CLABE, CORK, DONEGAL, DOWN, DUBLIN, FERMANAGH, GALWAY, KERRY, KILDARE, KILKENNY, KING'8,	34·5 42·3 32·9 27·9 18·3 22·1 18·0 41·5 23·7 23·7 13·4 13·6 24·4 27·3 21·6		5·1 6·0 4·9 7·9 4·5 5·3 7·2 5·7 4·5 3·7 3·8 4·5 4·5	MAYO, MEATH, MONAGHAN, OUERN'S, BOSCOMMON, SLIGO, TIPPERARY, TYRONE, WATERFORD, WESTMEATH, WEXFORD, WICKLOW, PROVINCES.*	11-6 19-3 36-3 30-3 20-2 16-6 23-3 30-3 16-8 18-8 33-4 18-6	40·1 72·7 52·2 53·7 58·8 53·7 59·2 43·0 54·4 64·9 55·3 47·0	7 0·1 2 0·1 7 8 . 7 . 2 0 0·1 4 9 . 3 0 0·1	0·7 1·7 1·3 2·6 1·2 1·6 2·2 1·8 1·8 1·8	21.8 1.5 1.9 4.6 11.9 8.4 3.6 5.5 0.4 8.3 0.1	3·3 0·4 1·1 1·8 1·8 1·1 1·0 3·3 1·4 1·2 2·1	17·4 0·8 3·7 1·0 14·3 6·8 14·2 16·7 0·1 3·1 24·3					
LEITRIM, LIMERICK, LONDONDERRY, LONGFORD, LOUTH and Co. of th Town of DRUGHEDA		58·2 65·6 41·6 55·2 44·9	0:1	0.9 1.4 0.9 1.4 2.2	5·4 1·5 4·7 12·4 0·4	1·1 0·5 0·6 1·3 0·8	8·0 3·7 13·2 0·3 6·6	6·3 4·0 4·7 5·1 5·2	LEINSTER,	29·8 14·8	57·4 55·4 45·2 49·7 52·1	0.1	1·9 1·7 1·1 1·2	4·8 2·8 4·5 13·2 5·9	1·2 2·5 1·1 2·8 1·9	13: 12: 13: 11:

^o The details for the year 1899 shown in the several Tables are for the Provinces Counties and Poor Law Unions as constituted after allowing for the alteration boundaries made under the Local Government (Iroland) Act, 1898.

13.—Showing, by Poor Law Unions,* the Number of Holdings, their Size in Statute Acres, and the Division of Land in the Year 1899.

	Num	MR OF	Holbi	TOS AND	THEIR	Sizz ii	STATU	TE AC	R ES.	TOTAL	Extent op land under								T
ke FTA	l Acre.	-5.	-15.	Not exce	-50.	-100.	-200.	-500.	A bove 500	NUMBER OF HOLD- INGR.	Crops, including Meadow and Clover.	Grass,	Fallow or un- cropped Arable Land.	i tione	Turf	Marsh.	Barren Mountain Land.	Water, Roads, Fences, &c	TOTAL.
i,	573 435 578 572 483	589 289 302 1,178 594	599 842 506 3,435 1,540	587 943 465 2,088 1,268	392 683 288 661 519	368 495 241 298 324	209 102 151 52 123	80 16 77 13 60	8 5 10	3,405 3,810 2,618 8,297 4,922	37,319 45,523 32,002 64,252 28,802	73,510 62,199 56,190 67,079 94,030	23 50 55 303 83	3,554 1,786 2,369 1,494 2,074	5,387 1,343 262 3,292 14,857	1,475 268 622 573 2,915	420 311 68 1,355 179	5,854 5,647 4,650 8,230 7,899	127,042 117,127 96,218 146,578 150,839
mgh,	613 248 404 258 561	642 250 296 429 553	763 1,165 1,635 936 1,842	543 1,029 1,081 824 1,080	384 414 347 351 330	470 162 222 285 214	278 27 136 181 106	137 4 71 104 81	11 2 11 20 16	3,841 3,301 4,203 8,388 4,783	59,442 21,256 19,379 26,374 19,692	85,060 42,206 57,421 94,445 78,130	168 6 28 49 21	3,061 795 1,334 2,941 3,793	5,906 1,809 42,126 24,976 8,639	1,229 468 3,836 2,769 3,220	546 326 19,470 2,345 24,346	5,719 5,085 6,818 6,609 7,509	161,131 71,951 150,412 160,508 145,350
B B by, . Both, .	160 413 416 354 240	121 318 511 201 324	407 660 1,572 913 1,302	657 761 1,630 1,069 1,296	411 412 835 661 594	294 254 473 415 356	93 109 97 95 89	27 50 43 24 34	5 9 6 4	2,181 2,982 5,586 3,738 4,239	20,055 22,208 50,833 42,626 22,597	46,195 59,850 85,698 56,012 75,791	58 42 55 147 13	461 1,071 1,251 693 1,087	5,517 9,249 7,772 6,730 8,802	602 2,327 2,422 1,266 813	25,857 210 5,183 7,859 14,893	3,952 5,186 7,948 5,800 8,323	102,197 100,143 161,162 121,133 132,319
inn., . 17, . in., . 8, .	34 713 474 445 351	51 502 248 857 69	97 596 463 2,245 154	115 319 588 1,620 286	87 186 525 712 373	137 215 597 353 570	110 176 250 61 197	86 69 80 9 38	18 4 6	735 2,780 3,231 6,302 2,038	4,076 26,821 39,023 54,021 25,417	48,415 51,211 85,180 59,868 60,701	3 80 82 48 51	34 1,163 1,766 1,160 1,856	731 1,575 157 46	498 260 3,553 1,056 6,463	15,907 327 17,855 1,690 1,924	1,768 4,209 5,317 7,150 4,387	71,432 84,071 154,351 125,150 101,345
 	62 212 1,206 28 251	90 214 291 243 255	228 1,274 309 1,035 310	367 1,433 315 404 303	353 521 224 129 232	365 221 183 158 232	173 34 43 75 128	55 12 14 60 66	9 1 2 48 4	1,702 3,9:22 2,587 2,180 1,781	11,114 21,865 16,053 9,979 23,441	44,148 58,040 22,550 25,326 45,151	13 2 554 18	1,051 593 1,075 36 1,962	1,821 5,246 l 83,508 5,808	3,407 1,031 187 7,280 2,018	41,868 10,214 1,730 42,069 386	3,433 7,705 7,051 9,734 3,066	106,855 104,696 49,201 177,932 81,850
ECTOSS, .	172 132 431 1,337 135	484 152 464 570 544	2,275 514 557 777 1,738	2,117 672 477 855 978	690 579 445 657 277	267 566 424 733 87	106 280 176 327 26	34 135 43 125 10	5 27 2 6	6,151 3,057 3,019 5,387 3,795	32,442 16,097 25,961 67,091 24,461	98,751 78,966 69,074 111,963 34,466	90 5 61 93 21	2,638 1,751 1,832 2,692 1,004	10,815 11,840 372 624 590	1,576 9,549 686 1,975 250	6,695 72,286 763 5,856 78	7,024 7,051 5,242 9,651 4,781	160,031 197,545 104,011 199,945 65,651
n-Shan., n-Sair, t,	213 688 456 258 379	251 245 341 394 824	1,518 303 483 2,249 2,831	1,407 365 585 1,338 1,566	390 372 482 371 477	174 430 597 232 146	66 220 255 102 19	20 48 88 52 2] 9 14 3	4,040 2,680 3,301 4,999 6,244	24,321 18,614 38,554 20,262 36,902	59,779 71,180 102,110 66,196 51,796	19 66 76 91	518 4,430 2,249 1,379 839	4,937 172 2,937 12,661 1,385	880 2,068 1,425 5,062 629	4,071 12,023 2,535 25,399 863	6,306 4,124 6,261 9,963 7,021	100,817 112,680 156,137 -140,998 99,526
ener, . Eg Egh, . Iro, .	229 31 328 64 527	235 66 821 110 551	454 341 3,260 459 2,478	410 547 1,619 487 2,592	285 478 414 277 844	220 312 182 173 304	84 84 123 47 72	11 42 67 14 17	3 8 5 3 1	1,931 1,909 6,819 1,634 7,386	18,032 19,569 33,471 7,792 47,786	35,494 30,638 86,004 25,711 90,070	39 75 1 45	702 466 1,819 170 2,741	177 6,748 27,090 1,426 3,688	373 2,652 3,003 1,026 1,337	35 27,967 3,220 35,055 620	2,968 3,745 8,885 2,264 14,787	57,820 91,785 163,567 73,445 161,074
	334 131 88 220 448	350 299 602 251 295	342 1,942 1,394 522 964	195 1,394 603 538 1,006	140 425 180 462 520	172 200 195 287 238	162 75 105 126 55	74 84 80 27 17	11 2 64 14 4	1,780 4,502 3,311 2,447 3,547	17,517 23,814 9,588 20,729 22,263	56,931 67,100 66,764 54,527 44,130	129 84 169 86 11	1,827 587 1,776 3,954 1,512	39 10,216 17,066 75 4,717	16 2,268 17,285 1,187 242	418 268 66,920 33,598 12,006	3,057 6,451 13,398 3,266 4,404	79,984 110,788 192,966 117,422 89,285
E	427 277 379 522 642	212 357 246 254 595	570 1,160 326 939 1,720	665 932 270 1,133 1,373	440 395 240 647 491	356 211 294 433 178	85 30 110 99 39	15 5 51 21 11	1 7 4 7	2,770 3,368 1,923 4,052 5,056	19,262 21,966 13,826 42,652 37,645	48,107 42,258 47,138 51,506 39,503	47 201 50 57 25	1,081 283 6,814 1,219 1,423	484 1,514 349 4,586 5,289	3,876 283 1,240 803 1,167	3,442 882 15,085 12,137 7,753	4,166 6,115 3,207 5,826 3,915	80,465 73,502 87,709 118,786 96,720
· · ·	149 1,278 83 577 444	350 575 57 190 296	2,036 472 111 222 372	1,794 489 207 308 341	588 499 190 298 215	175 784 197 304 140	32 384 100 154 98	2 72 41 50 57	3 4 8 5 11	5,129 4,507 994 2,108 1,974	35,964 54,080 7,404 19,551 14,403	57,084 88,865 35,169 57,179 48,657	62 488 68 19 17	1,505 3,954 504 1,580 1,802	599 295 789 122 5,331	393 6,534 933 389 560	7,039 13,132 1,452 78	10,097 8,477 3,387 3,032 3,481	105,846 169,732 61,386 83,324 74,329
rick,	129 149 1,333 1,150	168 404 582 374	275 1,506 1,652 612	513 1,185 1,502 454	433 506 848 267	406 375 495 276	165 113 119 164	46 55 22 76	15 29 5 6	2,150 4,322 6,538 3,379	62,586	57,255 75,456 68,620 64,302	1 6 71 575	143 1,239 2,844 1,870	2,850 7,686 110 23	4,045 1,082 1,717 159	45,852 46,986 3,368 142	4,342 6,627 8,125 5,284	125,278 160,403 147,441 99,006
West, . forth, . iouth, .	106 1,487 259 458 74	179 246 355 869 406	978 212 3 24 1,597 1,278	778 146 213 757 684	279 129 124 245 214	163 137 120 203 138	68 70 53 93 41	24 21 17 32 14	18 3 5 4 12	2,593 2,451 1,470 4,258 2,8 6 1	1i,575 40,192	45,401 22,924 21,364 33,416 32,239	17 116 270 157	549 646 473 1,395 886	12,584 497 24,489	2,385 138 42 837 6,082	18,221 333 9,047 13,221 44,112	3,693 4,219 5,419 4,700 5,783	97,063 41,192 48,190 94,415 125,677
m, a, ay, pain, ry,	671 338 380 183 475	964 319 47 194 586	2,614 378 80 243 545	1,678 356 182 163 363	535 319 317 124 274	193 366 496 203 289	34 178 199 217 210	7 33 64 130 138	3 3 17 24	6,696 2,285 1,768 1,474 2,904	14,412 15,260 13,641	50,763 50,320 46,404 87,435 95,712	135 16 24 52 47	1,680 2,465 1,229 1,184 1,495	2,903 332 2,857 2 37,275	280 3,249 9,499 124 3,521	1,136 19,374 22,957 13 16	6,933 3,876 5,687 4,371 6,183	110,217 94,044 103,917 106,822 172,409
thy, len, lon,	527 388 412 186 635	197 533 472 229 144	446 867 1,486 601 264	604 1,016 1,817 880 340	474 848 992 645 471	437 837 539 361 644	151 281 205 95 269	62 61 58 23 90	5 7 10 4 8	2,903 4,838 5,991 3,024 2,865	65,390 43,253 20,368	74,687 104,935 118,616 66,199 79,709	15 92 34 26 163	1,392 3,855 1,943 144 4,636	1,955 44 7,159 3,415 327	1,265 2,652 1,529 1,305 4,772	3,056 7,940 13,920 2,756 14,643	5,873 8,343 11,169 5,068 6,871	112,505 193,251 197,623 99,281 148,360
médy,	318 77 145 285	545 334 664 339	1,397 1,393 2,205 514	1,423 953 1,837 541	665 240 846 560	300 114 712 550	171 83 281 241	80 43 112 51	23 6 16 2	4,922 3,245 6,818 3,083	18,312 30,065 39,764	92,686 51,961 75,610 72,488	257 107 92 74	2,766	8,555 19,227 29,959 265	11,396 2,037 8,431 2,228	48,916 594 101,607 5,538	8,904 6,221 11,641 6,908	197,467 100,214 257,479 130,031
• •	149	357	664	772	440	368	117	41	7	2,915	17,376	66,462	20	3,002	936	817	12,474	4,961	106,048

Table 3.—Showing, by Poor Law Unions,* the Number of Holdings, their Size in Statute Agres, and the Division of Lard; the Year 1899—continued.

	Num	BBR of	Holdin	28 AND T	HBIR S	KI EEL	STATU:	re Ace	-	r 1899-				Bx	TENT UNI	DER			_
POOR LAW UNIONS.*	l Acre.	-5.	1 -18.	Not exce	oding	-100.	-200.	-500-	Above 500 Acres.	TOTAL NUMBER OF HOLD- INGS.	Crops, including Meadow and Clover.	Grass.	Fallow. or un- cropped Arable Land.	Woods and Planta- tions.	Turf Bog.	Marsh.	Barren Mountain Land.	Water, Roads, Fences, &c.	10
Granard, Inishowen, Irvinestown, Kanturk, Kells,	525 210 173 604 525	451 509 215 178 265	1,283 2,097 757 333 546	1,398 1,339 1,023 437 450	582 488 501 542 260	285 259 260 815 225	109 82 53 359 133	37 27 11 87 98	4 5 .11 16	4,674 5,016 2,993 3,366 2,518	Asrea. 34,301 32,817 22,307 41,540 23,990	Acres. 73,607 44,926 47,720 112,815 70,706	22 236 43 16 20	1,326 358 1,977 1,817 1,891	Acres. 15,798 16,740 3,134 6,536 1,661	1,003 4,435 124 3,254 499	Acres. 605 52,775 2,602 10,901 94	8,011 7,125 3,974 8,806 4,565	
Kenmare, Kilkeel, Kilkenny, Killadysert, Killala,	34 382 651 50 92	58 650 327 80 121	257 1,443 543 238 450	386 691 593 482 439	372 180 450 380 169	490 56 425 251 134	313 21 189 67 52	157 16 48 21 47	26 15 6 2 27	2,093 3,454 3,232 1,566 1,551	13,541 19,079 36,223 13,443 7,664	79,097 25,740 66,650 39,470 36,645	3 15 94 3 42	2,412 3,465 1,618 921 221	5,237 70 2,033 36,212	12,370 218 458 696 6,248	78,658 29,898 479 3,099 14,121	6,834 3,349 5,421 2,654 3,729	1
Killarney, Kilmacthomas, Kilmallock, Kilrush, Kinsale,	445 390 1,077 146 141	359 136 346 446 97	746 115 401 787 178	906 68 547 1,072 253	897 96 628 819 275	862 198 643 556 364	335 136 243 145 161	106 50 50 25 36	25 4 9	4,681 1,193 3,944 3,996 1,508	37,343 10,561 33,567 29,007 22,743	100,360 38,127 93,017 88,797 44,924	29 40 18 49	8,998 898 1,814 397 1,703	10,482 292 362 7,161 10	7,234 4,406 836 1,961 2,983	76,183 7,041 9,846 2,848 2,650	10,658 3,153 5,668 6,599 4,589	H
Larne, Letterkenny,	236 219 296 967 851	248 119 167 615 733	655 394 646 835 1,650	864 595 812 981 1,465	570 380 590 766 722	369 344 449 662 396	96 111 149 246 54	27 44 54 79 13	13 13 19 9	3,078 2,219 3,182 5,160 5,885	32,606 21,233 43,487 43,548 52,541	63,493 83,584 66,192 108,299 57,136	51 31 73 186 172	1,101 491 1,140 4,025 1,234	2,781 3,725 8,912 3,980 61	1,286 1,925 754 1,039 492	11,099 34,536 26,781 9,532 665	5,384 5,722 5,372 7,342 6,744	15
Lismore,	675 209 677 252 469	178 247 720 202 414	326 858 796 609 1,256	451 1,124 723 839 1,182	357 645 763 615 490	337 319 819 534 215	126 67 345 220 74	30 9 67 44 22	5 1 5 7 2	2,485 3,479 4,915 3,320 4,124	17,555 26,374 41,711 52,923 26,177	44,349 58,450 114,870 55,892 58,542	59 9 18 177 13	6,082 1,296 1,064 1,051 1,800	335 2,820 18,703 5,877 17,058	1,760 398 2,667 1,612 900	23,047 3,650 4,042 18,850 331	3,861 5,712 6,844 7,744 5,252	1
Loughrea, Lurgan,	409 1,084 398 480 607	425 1,242 110 944 166	1,089 1,690 149 3,091 249	988 909 273 2,021 346	549 394 417 687 377	433 191 876 258 544	251 47 424 56 358	146 9 92 20 73	20 4 5 13	4,310 5,566 2,743 7,562 2,733	29,140 38,748 32,433 57,492 31,028	121,689 32,516 89,750 64,453 88,694	35 204 34 135 64	5,020 352 2,321 1,589 2,628	12,801 1,857 6,458 6,697 1,044	3,637 1,266 12,601 785 3,598	20,678 28,452 17,355 16,518	5,832 5,001 7,059 8,213 5,991	
Manorhamilton, . Middleton, . Millford, . Millstreet, . Mitchelstown, .	154 434 196 147 530	250 174 303 82 184	1,550 237 1,242 125 360	1,664 355 1,054 217 512	735 374 457 310 482	313 455 282 320 400	75 230 65 126 71	19 51 12 34 12	3 5 2 2 6	4,763 2,315 3,613 1,363 2,557	24,268 39,822 25,080 15,033 16,661	81,730 54,469 35,090 41,450 56,074	45 153 239 1 21	1,740 2,781 1,015 766 1,758	7,640 163 5,110 2,634 94	1,835 2,597 2,480 2,037 348	19,993 3,821 35,507 10,056 9,459	7,606 5,460 6,813 2,928 2,542	H
Mohill,	260 254 86 891 857	277 593 507 762 715	1,477 2,824 1,426 1,182 907	1,530 1,952 637 923 867	462 628 155 583 622	116 207 126 518 577	31 51 87 229 273	8 8 69 97 144	1 1 7 21 25	4,162 6,518 3,100 5,206 4,987	22,491 45,029 18,591 55,737 35,505	54,944 65,273 55,724 96,174 140,954	1 232 32 29 90	708 1,585 2,361 5,740 4,023	6,135 3,593 20,732 17,337 14,808	989 418 1,005 2,852 3,587	183 888 464 14,860 125	7,505 8,114 3,474 7,900 9,569	100000000000000000000000000000000000000
Naas, Navan, Nenagh, Newcastle, New Ross,	817 507 548 950 543	756 349 392 347 580	864 473 758 413 737	595 316 785 557 933	412 193 709 641 907	469 181 600 707 765	319 159 272 273 218	147 83 109 41 55	27 19 11 2 6	4,406 2,280 4,184 3,931 4,744	40,434 17,319 44,887 35,922 58,807	127,398 70,832 106,717 92,146 94,530	86 53 46 22 49	2,341 2,037 2,638 678 3,292	14,269 233 6,362 3,757 675	1,451 128 1,332 297 2,101	23,021 3 13,753 5,047 8,129	7,153 3,867 7,333 5,993 9,607	315 A 133 141
Newry, Newtownards, Oldcastle, Omagh, Oughterard,	606 1,661 333 297 133	1,652 499 241 362 397	3,937 745 777 1,492 1,111	1,793 757 729 2,087 854	571 567 316 1,252 330	196 411 206 875 199	28 76 8 0 184 6 8	9 17 40 32 60	1 2 10 11 60	8,793 4,735 2,732 6,592 3,212	50,512 49,446 20,926 61,919 9,686	62,429 35,286 56,179 111,277 51,912	31 168 2 47 206	2,114 2,991 1,588 1,318 1,748	2,120 403 1,812 14,993 17,758	1,096 546 893 1,423 8,598	11,609 560 151 27,657 73,633	8,064 4,490 4,501 11,179 8,748	23 31.53
Parsonstown, Portumna, Rathdown, Rathdrum, Rathkeale,	878 275 770 523 570	627 227 638 344 230	961 438 483 474 428	940 523 247 444 498	592 242 167 444 433	476 175 141 604 422	245 71 67 379 156	105 33 23 120 46	27 6 7 31 6	4,851 1,990 2,543 3,363 2,789	46,507 16,084 13,354 38,767 22,619	104,216 41,524 23,369 105,690 69,943	555 26 196 377 46	2,891 1,812 3,377 11,163 1,962	46,574 6,778 37 554 1,241	6,148 1,581 186 4,2 05 993	5,968 6,421 18,023 58,902 490	7,813 2,820 2,956 7,829 4,594	41.00
Roscommon, Roscrea, Jearriff, Skilbereen,	257 440 187 275 424	421 483 129 147 152	1,095 652 363 298 549	759 682 492 271 800	292 499 346 244 743	197 394 280 226 515	131 197 81 119 126	95 96 42 62 23	3 25 13 11	3,250 3,468 1,933 1,653 3,332	18,978 32,601 14,231 20,775 21,283	78,033 93,832 39,847 42,281 66,552	36 26 20 37 337	1,415 3,357 1,036 1,971 1,507	9,408 9,767 3,086 3,469 1,879	1,923 2,415 772 3,072 3,110	325 2,596 23,212 8,617 14,624	3,939 5,085 4,116 2,833 5,782	はは英葉は
Skull,	43 543 445 66 145	82 749 247 96 370	248 2,078 677 579 1,470	438 1,398 1,083 797 938	372 553 955 509 218	258 275 846 402 134	55 117 242 134 82	8 45 50 39 41	8 8 14 3	1,504 5,766 4,503 2,636 3,40 1	8,172 29,188 63,529 20,935 20,575	28,542 84,183 68,984 47,523 52,769	57 247 136 22	82 4,786 3,289 986 543	727 5,037 8,363 12,998 9,067	785 1,536 2,021 4,064 1,834	16,302 13,653 35,023 28,960 372	2,555 5, 361 8,639 5,55 0 4,854	11日日日
Swineford, Thomastown, Thurles, Tipperary, Tobercurry,	250 329 395 841 171	511 295 505 3 73 299	4,027 391 756 845 1,582	2,474 369 860 1,020 1,099	471 329 671 823 426	119 449 504 620 195	41 194 171 233 73	11 56 45 76 36	1 7 12 8 7	7,905 2,419 3,919 4,839 3,888	29,203 27,822 39,717 39,543 1 5,843	83,844 61,768 81,421 111,600 59,109	10 98 6 177 25	535 3,509 1,562 5,858 1,362	20,968 203 10,246 1,271 15,682	1,527 669 2,092 812 2,979	5,155 8,775 954 13,389 26,504	10,252 4,733 6,544 7,337 4,305	15 14 15
fralee, frim, fuam, fulla, fullamore,	701 1,081 228 236 607	421 510 792 120 626	704 590 2,298 302 864	789 402 1,475 467 769	825 225 450 392 531	869 224 300 325 441	319 165 211 110 193	94 123 118 28 77	10 19 17 4 8	,732 3,339 5,889 1,984 4,116	41,591 25,190 32,557 15,253 40,256	113,389 81,893 122,088 47,700 81,182	92 33 162 65 65	1,044 2,300 3,409 1,296 2,803	16,849 4,567 17,242 4,748 19,899	5,471 332 5,025 479 3,502	34,952 36 2,232 12,716 125	8,459 5,169 7,934 3,968 7,563	19 19 15
Urlingford, Waterford, Westport, Wexford, Youghal,	156 1,055 363 1,373 342	227 447 986 862 264	339 526 2,036 1,134 264	353 552 1,393 832 304	301 559 609 607 294	284 574 376 526 299	101 240 187 182 110	45 42 89 26 28	2 94 5 1	1,808 3,995 6,133 5,547 1,906	20,842 25,651 24,092 43,758 18,494	46,624 85,704 117,929 76,828 39,070	45 81 33 46 61	1,208 1,525 1,267 1,391 1,670	4,285 496 75,569 8 149	1,376 3,059 14,019 1,021 2,309	599 3,896 100,276 1,514 5,399	2,663 5,307 12,736 7,132 3,472	34
Total,	69,220	62,275	154,840	188,688	73,994	57,52 7	28,028	8,189	1,584	584,285		10575012	18,086		1,196,525	386,592	2,261,163	361,126	0,81

Table 4.—Showing, by Poor Law Unions,* the Proportion per cent. under Crops (including Meadow and Clover), Grass, Fallow, Woods and Plantations, Turf Bog, Marsh, Barren Mountain Land, and Water, Roads, and Fences, &c., in 1899.

				Prop	ORTION P	BR CENT.	UNDER						Pro	PORTION	PBR CENT	. UNDER		
	POOR LAW UNIONS.	Crops, includ- ing Meadow and Clover.	Grass.	Fallow.	Woods and Planta- tions.	Turf Bog	Marsh.	Barren Moun- tain Land.	Water, Roads, Fences, &c.	POOR LAW UNIONS.º	Crops, includ- ing Meadow and Clover.	Grass.	Fal- low.	Woods and Planta- tions.	Turf Bog	Marsh.	Barren Moun- tain Land.	Water, Roads, Fences &c.
	Abbeyleix, . Antrim, Ardee, Armagh, Athlone,	29·4 38·9 33·3 43·8 19·1	57·9 53·1 58·4 45·7 62·3	.1	2·8 1·5 2·5 1·2 1·4	4·2 l·2 ·3 2·2 9·9	1·2 ·2 ·7 ·4 1·9	·3 ·3 ·9 ·1	4·2 4·8 4·8 5·6 5·2	Granard, Iniahowen,	25·5 20·6 27·2 22·4 23·2	54·7 28·2 58·3 60·8 68·4	; ₁	1.0 -2 2.4 1.0 1.8	11.7 10.5 3.8 3.5 1.6	·7 2·8 ·2 1·7 ·5	33·1 3·2 5·9 ·1	5·9 4·5 4·9 4·7 4·4
	Athy, Bailieborough, Ballina, Ballinasloe, Ballinrobe,	36·9 29·5 12·9 16·4 13·5	52·8 58·7 38·2 58·8 53·8	·1 : :	1·9 1·1 ·9 1·8 2·6	3·7 2·5 28·0 15·7 5·9	·8 ·6 2·6 1·7 2·2	·3 ·5 12·9 1·5 16·8	3·5 7·1 4·5 4·1 5·2	Kenmare, Kilkeel, Kilkenny, Killadysert, . Killala,	6·8 23·3 32·6 21·6 7·3	39·9 31·5 60·1 63·3 34·9	: ·1 :	1·2 4·2 1·5 1·5	2·7 ·1 3·3 34·5	6·2 ·3 ·4 1·1 6·0	39·7 36·5 ·4 5·0 13·5	3·5 4·1 4·9 4·2 3·6
B B B	allycastle, . allymahon, . allymena, . allymoney, . allyshannon, .	19·6 22·2 31·5 35·2 17·1	45·2 59·8 53·2 46·2 57·3	·1 · ·1 ·	1·1 ·8 ·6 ·8	5·4 9·2 4·8 5·6 6·6	2·3 1·5 1·0 ·6	24·8 ·2 3·2 6·5 11·3	3·9 5·2 5·0 4·8 6·3	Killarney,	14·9 16·4 23·1 21·2 28·6	39·9 59·1 64·1 64·9 56·4	: :1	3·6 1·4 1·3 ·3 2·1	4·2 ·5 ·2 5·3	2·9 6·8 ·6 1·4 3·7	30·3 10·9 6·8 2·1 3·3	4·2 4·9 3·9 4·8 5·8
Ba Ba	llyvaghan, lirothery, litinglass, ubridge, undon,	5·7 31·9 25·3 43·2 25·1	67·8 60·9 55·2 47·8 59·9	;, ;,	1·4 1·1 ·9 1·8	1∙0 i•0 :1	·7 ·3 2·3 ·9 6·4	22·3 ·4 11·6 1·4 1·9	2·5 5·0 3·5 5·7 4·8	Larne, Letterkenny, Limavady, Limerick, Liaburn,	27·7 21·0 28·6 24·5 44·1	53·9 33·2 43·3 60·9 48·0	· · · ₁ · ₂	·9 ·5 ·8 2·3 1·0	2·4 3·7 5·8 2·2	1·1 1·9 ·5 ·6 ·4	9·4 34·1 17·5 5·3 ·6	4.6 5.6 3.5 4.1 5.7
Ba Be Be	ntry,	10·4 20·9 32·6 5·6 28·6	41·3 55·4 45·9 14·2 55·2	1·1 :	1.0 .6 2.2 2.4	1·7 5·0 46·9 7·1	3·2 1·0 ·4 4·1 2·5	39·2 9·7 3·5 23·7 ·5	3·2 7·4 14·3 5·5 3·7	Lismore, Lisnaskea, Listowel, Londonderry, Longford,	18·1 26·7 22·0 36·7 23·8	45·7 59·2 60·5 38·8 53·2	·1 · · · ·	6:3 1:3 :6 :7 1:6	·3 2·9 9·8 4·1 15·5	1·8 ·4 1·4 1·1 ·8	23·7 3·7 2·1 13·1 ·3	4·0 5·8 3·6 5·4 4·8
C: C: C:	oyle, sheriween, silan, arlow, urrickmacross,	20·3 8·1 25·0 33·6 37·3	61·7 40·0 66·4 56·0 52·5		1.6 .9 1.8 1.4 1.5	6·8 6·0 ·4 ·3 ·9	1·0 4·8 ·7 1·0 ·4	4·2 36·6 ·7 2·9 ·1	4·4 3·6 5·0 4·8 7·3	Loughrea,	14·7 48·5 18·1 36·7 20·8	61·2 40·7 50·1 41·1 59·3	.3 :1	2·5 ·4 1·3 1·0 1·8	6·5 2·3 3·6 4·3 ·7	J·8 7·0 ·5 2·4	10-4 1-6 15-9 11-1 11-0	2·9 6·2 4·0 5·2 4·0
Car Car Car	rick-on-Shan., rick-on-Suir, hel, tlebar, tleblayney, .	24·1 16·5 24·7 14·4 37·1	59·3 63·2 65·4 46·9 52·0	: :	3·9 1·4 1·0 ·8	4·9 ·2 1·9 9·0 1·4	.9 1.8 1.0 3.6 .6	4·0 10·7 1·6 18·0 ·9	6·3 3·7 4·0 7·1 7·1	Manorhamilton, . Middleton, Millford, Millstreet, Mitchelstown, .	16·8 36·4 22·5 20·1 19·1	56·4 49·9 31·6 55·3 64·5	·1 ·2 ·	1·2 2·5 ·9 1·0 2·0	5·3 ·2 4·6 3·5 ·1	1·3 2·4 2·2 2·7 ·4	13·8 3·5 31·9 13·5 10·0	5·2 5·0 6·1 3·9 2·9
Cas Cas Cas	tlecomer, tlederg, tlereagh, tletown,	31 ·2 21 ·3 20 ·5 10 ·6 29 ·7	61·4 33·4 52·6 35·0 55·9	•1	1·2 ·5 1·1 ·2 1·7	7·3 46·6 2·0 2·3	2·9 1·8 1·4 8	30·5 2·0 47·7 •4	5·1 4·1 5·4 3·1 9·2	Mohill, Monaghan, Mountbellew, . Mountmellick, . Mullingar,	24·2 36·0 18·2 27·8 17·0	59·1 52·2 54·5 47·9 67·6		·8 l·2 2·3 2·9 2·0	6·6 2·9 20·2 8·7 7·0	1·0 ·3 1·0 1·4 1·7	2 7 •4 7·4 •1	8·1 6·5 3·4 3·9 4·6
CI	lbridge,	21·9 21·5 5·0 17·6 24·9	71·2 60·6 34·6 46·4 49·4	·1 ·1 .1	2·3 ·5 0·9 3·4 1·7	·1 9·2 8·8 ·1 5·3	2·1 8·9 1·0 ·3	·5 ·2 34·7 28·6 13·5	3·8 5·8 7·0 2·8 4·9	Naas,	18·7 18·3 24·5 25·0 33·2	58·9 75·0 58·3 64·1 53·4	:1 :	1·1 2·2 1·5 ·5 1·9	6·6 •2 3·5 2·6 •3	·7 ·1 ·7 ·2 1·2	10·7 7·5 3·5 4·6	3·3 4·1 4·0 4·1 5·4
Clo Clo Col	onakilsy, ones, nmel, eraine, kstown,	23·9 29·8 15·8 35·9 38·9	59·8 57·5 53·7 43·4 40·8	·1 ·2 ·1	1·4 7·8 1·0 1·5	·6 2·2 ·4 3·9 5·5	4·8 ·4 !·4 ·7 1·2	4·2 1·2 17·2 10·2 8·0	5·2 8·3 3·6 4·9 4·1	Newry, Newtownards, Oldcastle, Omagh, Oughterard,	36·6 52·6 24·3 27·0 5·6	45·3 37·6 65·3 48·4 30·2	 	1.5 3.2 1.9 .6 1.0	1·5 ·4 2·1 6·5 10·3	·8 ·6 1·0 ·6 5·0	8·4 ·6 ·2 12·0 42·7	5·9 4·8 5·2 4·9 5·1
Corl	on, .	34-0 31-9 12-0 23-4 19-4	53·9 52·4 57·3 68·6 65·4	·1 ·3 ·2 ·2 ·2	1·4 2·3 ·8 1·9 2·4	·6 ·2 1·3 ·1 7·1	·3 3·8 1·5 ·5 ·7	-1 4-1 21-4 1-7 -1	9·6 5·0 5·5 3·6 4·7	Parsonstown, . Portumna, . Rathdown, . Rathdrum, . Rathkeale, .	21·1 20·9 21·7 17·0 22·2	47·2 53·9 38·0 46·5 68·7	·3 ·2 ·2	1·3 2·3 5·5 4·9 1·9	21·1 8·8 ·1 ·2 1·2	2·8 2·1 ·3 1·9 1·0	2·7 8·3 29·3 25·9 ·5	3.6 3.7 4.8 3.4 4.5
Dow Dro	gle, egal,	8·6 13·3 42·4 26·9	45.6 47.0 46.5 64.9	·4 ·6	·1 ·8 1·2 1·9	2·3 4·8 ·7 ·2 12·9	3·3 ·7 1·1 ·1	36·6 29·3 2·2 ·1	3·5 4·1 5·5 5·3	Roscommon, Roscrea, Scarriff, Shillelagh, Skibbereen,	16.6 21.8 16.5 25.0 18.5	68·4 62·7 46·2 50·9 57·8		1·2 2·3 1·2 2·4 1·3	8·3 6·5 3·6 4·2 1·7	1·7 1·6 ·9 3·7 2·7	1.7 26.9 10.4 12.7	3·5 3·4 4·7 3·4 5·0
Dub Dub Dur Dur	lin, North, lin, South, dalk, fanaghy,	31·1 24·0 42·6 9·6	55.6 44.3 35.4 25.7	·3 ·6 ·2 ·	1.6 1.0 1.5 .7		4.8 4.8	18·8 18·8 14·0 35·1	10·3 11·2 4·9 4·6	Skull, Sligo, Strabane, Stranorlar, Strokestown, .	14·3 20·3 33·4 17·3 22·9	49·9 58·6 36·3 39·2 58·6	· ·1 ·1	·1 3·3 1·7 •8 ·6	1·3 3·5 4·4 10·7 10·1	1·4 1·1 1·1 3·4 2·0	28·5 9·5 18·4 23·9 ·4	4·5 3·7 4·6 4·6 5·4
Dan Dun Dun Eder	gannon,	15:3 14:7 12:8 16:3	53.5 44.7 81.9 55.5	· ·1	2·6 1·2 1·1 ·9	2.7 2.7 21.6	3·5 9·1 ·1 2·1	20·6 22·1	4·1 5·5 4·0 3·6	Swineford, Thomastown, . Thurles, Tipperary, Tobercurry, .	19·3 25·9 27·9 22·0 12·6	55·3 57·4 57·1 62·0 47·0	; ₁ ;1	3·3 1·1 3·2 1·0	13·8 -2 7·2 ·8 12·5	1·0 ·6 1·5 ·4 2·4	3·4 8·1 ·6 7·4 21·1	6·8 4·4 4·6 4·1 3·4
Enn Enn Feri	iscorthy, iskillen, istimæ, noy,	33·8 21·9 20·5 25·1	54·3 60·0 66·7 53·8	·1 ·1	2.0 1.0 -2 3.1	3·6 3·4 ·2	1·4 ·8 1·3 3·2 5·8	4·1 7·0 2·8 9·9	4·3 5·7 5·1 4·6	Tralee, Trim, Tuam Tulla, Tullamore,	18·8 21·1 17·1 17·7 25·9	51·1 68·5 64·0 55·3 52·2	· ·1 ·	·5 1-9 1·8 1·5 1·8	7-6 3-8 9-0 5-5 12-8	2·5 ·3 2·6 ·6 2·3	15·7 ·1 1·2 14·8 ·1	3.8 4.3 4.2 4.6 4.9
Gle		12.5 18.3 11.7 30.6	51·8 29·4 55·7 62·6	·1 ·1 ·1	1·8 2·1 2·8	19·2 11·6 -2	3·3 1·7	24.8 .6 39.5 4.3	4·5 6·2 4·5 5·3	Urlingford, Waterford, Westport, Wexford, Youghal,	26·8 20·4 7·0 33·2 26·2	60·1 68·2 34·1 58·3 55·3	:1 :-1	1·6 1·2 ·4 1·1 2·4	5.5 •4 21.8 •2	1·8 2·4 4·0 ·8 3·3	.8 3·1 29·0 1·2 7·6	3·4 4·2 3·7 5·4 4·9
										Total of Ireland, .	22.8	52·1	·1	1.5	5.9	1-9	11-1	4.6

Table 5.—Showing, by Counties* and Provinces,* the Extent of Land under

									BXTEN	T UNDER (ROPS
COUNTIES.*					ND PRAS						Mangel Wu sel
	Wkeat.	Onte.	Barley.	Bere.	Rye.	Beans.	Pease.	Tozal.	Potatoes.	Turnipe.	and Beet Root.
	Aeres.	Acres.	Acres-	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Aeres.	Acres.
NTRIM,	1,359	66,020	788	3	14	873	33	69,090	37,498	12,148	540
ARMAGH	1,468	46,344	55		105	18	1	47,991	22,370	8,227	640
CARLOW,	364	20,015	5,445	13	8			25,845	8,189	5,677	964
CAVAN,	383	31,212	23	1	65	3		31,687	23,518	2,872	810
LARE,	1,216	11,355	602	8	1,083	27		14,291	18,751	5,155	3,570
ork,	6,495	96,466	17,317	3	178	6	9	120,474	49,695	33,207	14,904
ONEGAL,	281	85,129	613	1	993	69	157	87,243	3 9,761	18,691	653
own,	9,347	97,262	1,176	5	102	184	85	108,161	42,807	19,968	954
OUBLIN,	3,222	10,207	1,849	2	61	11	60	15,412	6,803	2,115	837
ERMANAGE,	621	17,074	12	4	189	4		17,964	13,756	3,157	655
ALWAT,	4,081	3 8,656	2,201	61	2,0 9 2	2	. 8	47,101	37,8 58	11,461	3,748
BRRY	1,168	21,322	1,564	2	813			24,869	23,349	5,883	2,652
	1,003	18,259	12,100	19	259	4		31,644	6,542	9,385	1,290
ILLENNY,	2,129	29,341	18,526		12	1	1	5 0,010	13,235	10,517	2,081
ING'S.	202		•	. 8	272			· '	•	•	1,928
ing 8,	202	18,198	14,811	0	212	٠		33,4 91	12,652	9,251	1,520
EITRIM,	16	8,702	•	6	337			9,061	13,575	1,020	348
IMERICK,	2,596	12,477	150	2	112	•		15,337	14,266	4,090	1,760
ONDONDERRY,	1,292	71,184	1,042	3	545	226	48	74,34 0	28,596	15,924	415
ONGFORD,	269	10,806	3	10	148	2		11,238	9 ,993	1,990	679
OUTH (and County of the Town of DROGHEDA,)	724	21,226	14,957	6	15	17	16	36,961	9,965	8,676	812
IAYO,	1,155	40,411	405	20	2,430	2	3	44,426	38, 942	6,895	1,454
EATH,	1,014	19,907	719	1	47	9		21,697	9,302	5,356	1,228
IONAGHAN,	530	42,246	874	4	99	11		43,764	20,118	7,228	824
UEEN'S,	118	21,431	20,339	4	12			41,904	13,302	11,791	1,957
OSCOMMON,	413	18,448	449	11	1,025	1		20,347	21,146	4,019	1,278
LIGO,	212	14,763	390	8	439	•		15,812	14,637	2,611	745
IPPERARY,	2,686	3 9,244	18,818	2	46	1		60,797	25,774	20,128	4,173
TRONE,	1,430	92,834	8		400	7	3	94,682	38,533	16,698	676
VATERFORD,	612	28,972	1,653		50			31,287	10,539	6,886	3,433
WESTMEATH,	68	14,358	468		131			15,025	9,016	4,031	1,330
WEXFORD,	4,943	49,210	31,629	2	22	511	',	86,318	20,068	20,579	4,376
Wicklow,	449	22,457	483		9	1		23 ,399	8,358	5,813	1,000
Provinces.*				 					1		
	14,505	255,415	121,329	65	996	556	78	892,944	127,425	95,181	18,482
Leinster,	14,773	209,836	40,104	17	2,282	34	9	267,055	142,374	75,349	30,492
Munster,	1			ł	2,282	ľ	327	574,862	266,957	104,913	6,167
Ulster,	16,711 5,877	549, 3 05 120,9 8 0	4,591 3,44 5	21 106	6,323	1 ,3 95 5	11	136,747	126,158	26,006	7,573
					<u> </u>	 -					

Crops in the Year 1899; the Valuation in 1899; and the Population in 1891.

STATU	TE ACRE											•
		GREE	N CROPS.	Out 1				Permanent Pas-	TOTAL	Valuation in 1899.	Population in 1891.	COUNTIES.*
Currots and Parenips.	Cabbage,	Vetahes.	Rape.	Other Green Orops.	TOTAL	Plax,	foin, and Grasses under Estation.	ture or Great not broken up in Retation.	EXTENT UNDER CROPS.			
Acres.	Acres.	Acres.	Acres.	Acres.	Acres,	Acres.	Acres.	Acres.	Agres.	£		
98	349	266	23	947	51,869	8,012	49,432	47,523	225,926	1,582,354	430,865	Antrim.
23	243	102	8	713	3 2,326	1,831	29,383	20,738	132,269	429,402	137,877	Armagu.
165	642	11	20	251	15,919	5	13,649	17,345	72,763	169,447	41,964	CARLOW.
27	1,175	13	47	650	29,112	448	15,173	53,970	130,390	278,610	111,917	CAVAN.
108	1 ,57 5	14	11	358	29,542		4,641	94,847	143,321	323,895	126,244	CLARE.
482	4,882	1,446	252	1,561	106,429	81	58,754	121,480	407,218	1,266,112	438,432	CORK.
41	2,256	457	4	615	62,478	4,924	18,871	41,175	214,691	303,655	185,635	DONEGAL.
118	506	529	32	1,661	66,575	6,004	62,524	10,670	253,934	1,023,593	269,734	Down.
194	902	7	11	1,393	12,262		9,259	30,169	67,102	1,570,032	416,860	Dublin. ;
8	365	4	11	38 5	18,341	240	5,692	56,845	99,022	241,218	74,170	Fernanag ė.
47	2,251	35	1.941	964	58 ,3 05		11,210	79,690	196,306	472,942	211,227	GALWAY.
210	4,046	24	124	348	36,636	3	7,493	88,351	157,352	303,365	179,136	Karry.
96	308	31 1	85	380	18,117	ł	16,957	35,607	102,325	334,818	70,206	Kildare.
75	1,739	24		508	28,179		23,831	• 37,085	139,105	362,182	87,496	Kilkenny.
67	659	. 21	404	623	25,605		11,902	35,266	106,264	246,225	65,563	King's.
}				0.20	20,000		11,502	00,200	100,202	,		
10	1,106	. 1	2	519	16,381	3	1,427	48,542	75,614	137,966	78,618	LEITRIM.
146	2,225	7	12	555	23,061		7,083	108,673	154,154	838,472	158,912	Limerick.
76	719	95	54	914	46,793	6,286	33,941	14,048	175,408	411,508	152,009	Londonderry.
9	1,067	12	3	387	14,140	8	3,971	33,245	62,602	153,101	52,647	Longford.
95	223	94	31	482	20,378	48	15,1v1	7,868	80,356	244,143	71,914	LOUTH (and Con-
32	2,181	33	83	924	/ 50,544	213	10,707	48,195	154,085	318,819	218,698	DROGHEDA) MAYO.
88	318	46	102	751	17,191	3	12,685	59,827	111,403	550,484	76,111	MEATH.
32	399	17	20	705	29,343	1,021	26,295	15,350	115,773	274,797	86,206	Monagean.
47	525	27	89	457	28,195		20,616	37,917	128,632	257,046	63,855	Quren's.
11	1,213	50	514	709	28,940		4,819	68,699	122,805	300,198	116,552	Roscommon.
23	983	13	13	666	19,691	29	5,930	31,809	73,271	213,233	94,416	Stigo.
324	3,640	38	63	825	54,965		29,820	99,119	244,701	686,271	175,217	Tipperary.
28	975	47	30	1,287	58,274	5,830	29,020 37,704	39,953	236,443	458,892	171,401	Tyrone.
128	1,329	18	26	276	22,635	J,050	14,658	7,558	76,138	313,849	95,702	WATERFORD.
56	837	18	209	467	15,964	Ι΄	8,960	41,604	81,553	323,465	68,611	Westmeath.
186	1,571	23	30	453	47,286		38,140	21,736	193,480	384,475	112,063	Wexford.
41	462	16	145	530	16,365		13,535	39,840	93,139	284,921	64,492	Wicklow.
												pp
1,1,0			, , , , ,		_	1	•		1		,,,,,,	PROVINCES,
1,119	9,253	330	1,129	6,682	259,601	64	188,606	397,509	1,238,724	4,880,339	1,191,782	LEINSTER.
1,398	17,697	1,547	488	3,923	273,268	84	122,449	520,028	1,182,884	3,431,964	1,173,648	Munster.
451	6,987	1,530	229	7,877	395,111	34,596	279,015	300,272	1,583,856	5,004,029	1,619,814	Ulster.
123	7,734	132	2,553	3,782	174,061	245	34,093	276,935	622,081	1,443,158	719,511	Connaught,
3,091	41,671	3,539	4,399	22,264	1,102,041	34,989	624,163	1,494,744	4,627,545	14,759,490	4,704,750	TOTAL.

TABLE 6.—Showing, BY Counties* And Provinces,* THE

<u> </u>				BEANS AND PEA			PRODUCE 0
COUNTIES,*	Wheat.	Onte.	Barley.	Bere,	Rye.	Beans.	Pesse.
	Owts. of	Owto.uf	Owts, of	Outs of	Cwts. of	Owts.ed	Owts, of
	11#lbs.	ilelbe.	iisiba.	Owta, of 118 lbs.	ligibe.	1191ba.	119lbs.
Antrim,	25,145	1,232,940	16,736	45	224	21,549	399
REAL	22,398	627,247	832		1,426	284	16
JARLOW,	6,673	339,976	92,010	156	112	•	•
DAVAN,	6,230	418,878	376	15	1,053	60	•
CLARE,	19,252	188,066	10,697	96	14,560	519	•
ORK,	118,438	1,664,525	330,235	41	2,351	100	126
ONEGAL,	5,272	1,207,164	6,593	13	10,139	1,467	1,311
Oown,	155,237	1,460,330	20,376	70	1,450	4,553	1,412
OUBLIN,	76,653	223,619	39,680	28	848	205	1,04
PERMANAGE,	9,042	225,952	192	52	2,869	56	•
alway,	65,527	588,394	34,790	816	25,065	32	3 6
CERRY.	23,967	342,094	32,487	28	9,917	.	
	17,660	815,468	203,302	494	3,280	72	
	38,268	486,986	328,905	ļ	108	14	
CING'S.	3,628	312,675	263,002	120	3,507		
	0,020	312,073	203,002	120	0,007		•
EITRIM,	240	112,582		96	4,287		•
IMERICE,	47,307	221,621	2,319	30	1,725	•	•
ONDONDERRY,	25,133	1,184,166	18,590	27	8,458	5,351	69
ONGFORD,	5,519	155,836	84	150	2,3 95	3 2	•
OUTH (and County of the Town of DECCHEDA).	14,498	327,912	257,602	90	283	350	25
[AYO,	20,122	591,907	7,828	300	30,783	40	3
IRATH,	20,678	332,291	14,613	16	669	148	•
IONAGHAN,	9 977	570,205	13,798	48	1,145	212	
UERN'S,	2,798	374,384	342,026	64	175	. 1	
GOSCOMMON,	6,272	278,120	9,949	143	14,884	16	
Ligo,	3,364	221,281	5,964	104	5,759	.	•
IPPERARY,	48,488	701 900	*20.840	24	423	16	
YRONE,	20,499	701,890 1,270,476	\$20,340 104		4,798	157	3
WATERFORD,	10,850	l l	1	•	578		•
1	i	542,573	29,869	.	1	• }	•
WESTMEATH,	1,085	233,639	8,718		2,143 286	10,200	
Wexford,	87,787 9,145	782,948 859,735	618,473 9,713	24	98	10,200	
-	3,180		3,110				·
PROVINCES.*				Ì			
LEINSTER,	284,392	4,245,469	2,178,098	1,142	13,854	11,036	1,32
Munster,	268,302	3,660,769	725,947	219	29,554	635	12
Ularer,	279,233	8,197,358	77,507	270	31,552	3 3,6 8 9	3,87
COPRAUGHT,	95,525	1,792,284	58,531	1,459	80,778	88	13
j-						45,448	5,43

PRODUCE OF THE CROPS IN THE YEAR 1899.

		•	REEN CROP	e					IT.	COURT :ES.*
Polasoes.	Turnipe.	Mangel Wurzei and Beet Root.	Carrote and Parenips.	Cabbage.	Votebes.	Rapo.	Plax.	Clover, Sainfoin, and Grasses under Rotation.	Permanent Pas- ture or Grass not Brelon up in Rotation	
Tons,	Tons.	Tons.	Tons.	Tens.	Tone.	Tons.	Stones of 14 lbs.	Tons.	Tons.	
163,882	151,025	8,088	1,128	8,486	2,510	230	273,271	109,125	132,872	Antrin.
87,675	95,650	8,132	171	1,986	1,249	125	56,841	56,997	56,105	Armagh.
39,184	83,368	16,894	1,224	6,602	99	140	125	81,533	39,277	CARLOW.
88,687	36,284	12,066	212	12,601	'91	380	11,157	40,096	152,856	CAVAN.
79,749	67,295	55,744	1,00 ι	12,576	94	77	•	10,906	234,588	CLARE.
196,647	444,888	271,038	4,126	40,961	13,041	2,542	2,3 19	1 3 0,154	240,768	Cork.
182,625	278,493	10,340	346	20,898	2,649	28	199,890	82,378	89,035	Donegal.
179,171	248,682	13,983	1 095	6,597	5,382	157	174,440	112,075	27,478	Down.
30,656	37, 256	16,684	1,775	17,457	42	83		. 21,550	67,042	Dubrin.
53,522	45,175	9,551	90	2,919	36	77	7,421	13,942	145,367	FERMANAGH.
159,485	148,276	53,938	437	21,383	216	15,151		25,777	181,865	GALWAY.
195,476	74,826	39,935	2,502	33,188	170	1,205	7 ö	18,504	192,786	KERRY.
21,961	150,851	23,383	951	8,505	. 173	678	.	34,528	71,500	KILDARR.
55,480	153,135	38,784	580	18,440	185			53,576	85,443	KILKENNY.
46,43 2	170,939	36,170	810	8,084	186	3,370		25,288	82,244	King's.
59,680	10,422	4,464	85	9,006		16	120	3,365	126,173	Leitrin.
68,549	53,178	27,126	1,487	20,450	63	144		15,333	241,511	LIMERICK.
114,839	258,306	7,713	1,085	8,957	863	376	196,383	69,601	37,063	LONDONDERRY.
39,120	21,784	8,654	82	9,789	120	28	144	8,437	80,219	Longford.
47,718	131,724	13,678	931	2,157	720	217	1,221	31,767	14,384	LOUTH (and County of Town of DEOGHER
173,723	83,757	23,083	229	22,524	311	673	7,879	23,603	116,335	MAYO.
29,258	95,921	25,046	1,039	4,104	203	543	121	26,649	125,670	MEATH.
67,744	92,308	11,571	240	2,538	122	218	26,602	56,871	42,321	Monaghan.
56,595	178,011	34,464	536	5,993	207	593		43,973	75,875	QUEEN'S.
101,385	45,183	16,773	85	12,495	293	3,505	! .	11,619	182,899	Roscommon .
76,313	3 5,789	12,171	201	11,816	157	130	1,210	15,467	83,847	SLIGO.
104,335	32 2,527	74,953	8,033	83,657	208	417		63,504	229,269	Tipperany.
160,445	229,726	9,478	295	9,734	359	162	186,542	76,794	111,498	TYRONE.
36,466	103,871	64,743	1,124	7,480	107	182		34,186	17,088	Waterford.
3 2,210	57,070	20,249	500	11,547	121	2,355		20,754	97,791	WESTMEATH.
68 ,73 6	309,550	78,331	2,364	10,447	212	415		110,093	50,433	WEXFORD.
32,539	93,783	18,734	579	4,824	112	1,133	•	34,124	81,624	Wicklow.
										Provinces.•
499,889	1,483,392	331,071	11,371	97,949	2,380	9,550	1,611	442,272	871,502	LEINSTER.
591,222	1,066,585	533,539	13,273	148,312	13,683	4,567	2,394	272,587	1,156,010	MUNSTER.
1,098,590	1,435,649	90,922	4,662	69,666	13,261	1,753	1,132,547	567,879	794,595	Ulster.
570,586	323,427	110,429	1,037	77,224	981	19,475	8,709	79,831	691,119	Connaught.
2,760,287	4,309,053	1,065,961	30,343	393,151	30,305	35,345	1,145,261	1,362,569	3,513,226	Total.

TABLE 7.—Showing, by Poor Law Unions,* the Extent of Land under Crops

		(Cons, Bras	IS, AND E	BASE,			- 		NT UNDE	
POOR LAW UNIONS.*	Wheat.	Oats.	Barley.	Bore.	Rye.	Beans.	Pease.	Total.	Potatous.	Turnipe,	Mangel Wurzei and Root Root
	Acres.	Aeres.	Aeree,	Aeres.	Aeres.	Aores.	Aeres.	Acres,	Aeres.	Acres.	Aerva
BBEYLEIX,	25	6,379	5,687	4				12,095	4,265	3,655	653
NTRIM,	274 458	12,149 7,918	4,607	i	2 8	129 5	7	12,561 18,006	6,766 2,943	2,521 3,449	49
RMAGH,	793	21,619	. 8	:	19	7		22,446	10,116	4,440	365 382
THLONE,	130	5,058	81		245		•	5,464	4,316	1,555	561
гнт,	481	10,119	14,632		26			25,258	3,598	7,254	703
AILIRBOROUGH,	19	7,091 5,48 3	24	2	173	:	ż	7,110 5,693	4,080 5.014	663 1.211	116 245
ALLINASLOR,	52 910	4.462	488		99		1	5,102 5,665	3,057 4,320	1,608	407
ŕ		4,562	16	•	177		•	, í	, 1	1,597	434
LLTCASTLE,	122	8,203 3,502	456 2	•	22	292	8	8,960 3,648	3,503 2,855	1,647 883	90 327
LLYMENA,	173	14,918		3	4	i		15,099	10,776	1,301	48
LLYMONBY, LLYSHANNON,	115	16,001 2,399	245	ż	76	40 39	i	16,286 2,632	7,533 3,23 5	3, 116 61 8	83 223
LLYVAGHAN	165	285	471	_			_	928	671	248	ļ
LROTHERY,	1,013	4,424	471 1,291	:	7 36	:	ė	6,772	2,739	876	138 220
LTINGLASS,	55 320	8,447 22,701	458	•	ż	.	•	8,960 23,023	3,522 8,131	2,2 3 3 3,34 0	400 67
NDON,	239	7,995	387				:	8,621	2,741	2,742	1,286
NTRY,	504	1,585	6		22	1		2,118	2,215	645	320
WNBOY,	14	3,414	i	i	20			3,480	4,103	234	55
LFAST,	101	3,313 2,125	7 250		419	10	:	3,431 2,794	1,456 2,404	1,252 382	70 21
BRISOKANE,	230	8,545	5,504	2	7	:		9,288	1,970	8,319	377
YLE,	.	4,398	3	9	100			4,510	5,987	616	280
HERSIVEEN,	712	2,766 4,374	1,876		99	•	•	2,868 6,962	3,190 2,113	575 1,484	223 274
BLOW,	382	16,056	5,70%	13	8			22,167	6,586	4,816	802
RRICKMACROSS,	216	9,123	866	•	•	•	•	10,205	4,584	1,936	214
RRICK-ON-SHANNON,	6 268	2,337 5,805		3	145		. •	2,491 6,137	4,207 1,877	254 1.344	159 756
SHEL,	515	7,253	52 2,008	:	12			9,776	3,349	3,283	798
STLEBAR,	123	5,090 15,284	1 18		220 2		•	5,434 15,305	4,888 7,134	835 2,227	214
·	- 1				2	•	•			•	
STLECOMER, STLEDERG	32 17	2,201 8,101	1,095		•	: 1	:	3,328 8,118	1,777 3 ,264	785 J,414	171
STLEREAGH,	i	6,663			98			6,762	7,054	816	181
STLETOWN,	7 227	1,316 9,582	14	il	11 51	i		1,334 9,876	1,891 8,215	360 81 <i>5</i>	204 368
LBRIDGE,	638	2,990	89	_	2	3	13	3,735	1,263	802	297
AREMORRIS,	7	7,454	0.9	:	148	2		7,606	5,699	994	177
LIFDEN,	962	1,774 6,440	66 53	17	742	2	2	2,607 7,455	3,198 3,444	259 1,549	282 438
OGHER,	127	7,858	8	:	i	:	i	7,990	3,832	1,266	59
LONAKILTY,	1,109	3,818	1,283	2	5			6,217	3,255	2,029	818
LONES,	311 450	4,851	. 7	ī	34	i		5,204 4,127	3,324 1,773	884 977	2 32 269
LERAINE,	22	3,635 16,981	· 38 546		3 2	30	3	17,584	7,109	3,144	68
OKSTOWN,	704	13,089	1		210	1	•	14,005	6,507	2,479	221
DOTERILL,	50	10,903	. 3		3	2	:	10,961	6,185	1,283	164
ORK,	191 23 2	16,299 692	2,428 45	i	5 25	•	6	18,929 995	4,938 820	4,953 264	2,711 158
воом,	530	1,766	12		•			2,308	1,582	620	226 199
BLVIN,	26	3,042	. 6	•	3 2	•	•	3,106	1,513	757	
INGLE,	46 33	2,257 3,824	161)	268 89	25	•	2,733 3,975	2,462 4,082	508 404	286 39
OWNPATRICK,	5,142	24,321	160	:	89 64	32	28	29,747	11,257	5,524	175
ROGHEDA,	36 8	6,144	3,099	3	1	9	1	9,625	2,239	2,565	169
ROMORE WEST,	1 056	4,080	369	8	178	ż	••	4,676	3,120 1,676	1,022 358	307 191
UBLIN, NORTH,	1,056 490	1,825 1,445	366 80	2	3 4	1	30 7	3,289 2,027	987	338	163
JNDALK,	191	10,655	7,925	3	8 258	10	6 10	18,798 5 825	6,139 3,644	3,842 931	410
•	•	5,538	19			•	10				
UNGANNON,	513 94	15,965 5,520	1 404	.	77	4	•	16,560 6.021	7,841 2,342	2,733 1,153	173 670
UNMANWAY,	323	3,661			9			3,993	2,983 731	1,352 408	374 104
INSHAUGELIN,	94 81	1,515 4,576	9 1,506	:	1 122	:	•	1,619 6,285	2,500	1,690	512
· ·	333	2,272	• '	'		21		2,761	2,424	938	689
nnis,	1,569	2,272 17,461	17 12,390	:	118	21	i	31.422	7,656	6,858	1,345
NNISBILLEN,	119 67	6,173	2		98	i	•	6,392 835	5,604 3,141	1,063 515	168 470
NNISTIMON,	180	552 13,855	12 209	1	202 2	1	ż	14,249	4,058	3,952	1,467
ALWAY	830	5,816	319	42	548		4	7,559	6,275	2,280	904
LENNAMADDY,	1 1	5,241	3	l .	33			5,278	3,944	908	144
CRET,	1,083	5,454 11,138	96 2,104	1 2	247	102	1	5,801 14,431	7,157 3,400	395 3,053	689
	1	· 1	-	"				4,645	8,123	1,177	402
ORT,	963	2,457	1,213		12						

THE VALUATION IN 1899; AND THE POPULATION IN 1891.

	ATTE ACI	RES.											
ŧ	1		Gar	ERN CROPS.				EXTENT FO	B HAY ONLY.	TOTAL	Valuation in 1900.	Population in 1491.	POOR LAW UNIONS.*
	Allege.	Votebe	-	Rape.	Other Green Orope,	fotal.	Flaz.	Clover, Sain- foin, and Grasses under Rotation.	ture or Gram not Broken up in Rotation.	CROPS.			
\$/		Acre	. .	Acres.	Acres.	Acres.	Aeres.	Acres.	Aeres.	Aeres,	£		
	153 15 90 128 236	9	5 9 9 4 7	35 5 8 6 425	87 97 113 419 202	8,891 9,557 7,033 15,557 7,369	739 10 767	6,375 10,482 5,426 14,653 2,234	9,958 12,184 6,527 10,829 13,735	37,319 45,523 32,002 64,252 28,802	84,615 128,539 95,432 201,385 89,389	19,080 29,655 16,772 52,034 29,789	ABBEYLEIX. ANTEIM. ARDEE. ARMAGH. ATHLONE.
	147 115 293 244 226		3 6	50 16 6 3399 47	221 96 149 172 112	12,071 5,093 6,925 5,891 6,758	134 187	10,203 4,102 1,524 1,355 1,874	11,910 4,815 5,050 14,026 5,395	59,442 21,256 19,379 26,374 19,692	107,107 44,399 49,462 77,875 60,604	25,685 18,040 27,394 20,739 24,694	ATHY. BAILIEBOROUGH. BALLINA. BALLINASLOB. BALLINROBE.
	91 282 45 24 273		≥	3	196 187 218 43 83	5,553 4,555 12,411 10,807 4,432	610 3,531 2,951 23	4,062 2,303 12,195 9,635 262	870 11,702 7,597 2,947 15,248	20,055 22,208 50,833 42,626 22,597	46,577 61,650 136,549 98,561 51,491	14,470 14,640 58,897 31,162 23,280	BALLYCASTLE, BALLYMAHON. BALLYMENA. BALLYMONET. BALLYSHANNON.
	25 251 23 178	27 94	}	8 16 4 6	11 102 74 115 70	1,117 4,124 6,525 11,712 7,137	1,890	164 4,195 5,698 13,690 5,431	1,867 11,730 17,840 3,706 4,228	4,076 26,821 39,023 54,021 25,417	20,160 105,175 85,199 162,356 74,562	4,387 18,087 18,659 47,541 20,180	BALLYVAGHAN. BALROTHERY. BALTINGLASS. BANBRIDGE. BANDON.
	250 254 8M 145 116	31 44 23		19 2	35 209 501 14 50	3,534 4,858 8,425 2,972 5,927	42 :	702 401 3,095 235 3,893	4,760 13,126 6,060 3,978 4,333	11,114 21,865 16,953 9,979 23,441	23,224 40,271 1,201,973 10,839 41,609	14,940 20,904 290,230 14,333 9,180	BANTEY. BAWNBOY. BELFAST. BELMULLET. BORRISOKANE.
	458 592 335 534 29	1 1 1 1 1		1 57 20	174 74 50 228 24	7,518 4,734 4,287 13,155 6,808		889 419 3,349 11,390 6,159	19,525 8,076 11,363 20,374 1,206	32,442 16,097 25,961 67,091 24,461	75,496 26,312 71,791 159,351 55,179	35,352 23,854 15,245 38,103 17,834	BOYLE, CAHERSIVEEN, CALLAN, CARLOW, CARRICKMACROSS,
	189 373 493 296 141	6 2 7	:	10 3 1	245 106 98 160 238	5,060 4,487 8,073 6,403 9,942	970	79 3,440 5,123 1,352 8,522	16,691 4,550 15,582 7,078 2,163	24,321 18,614 38,554 20,262 36,902	48,694 78,634 108,505 46,991 79,840	22,161 19,699 22,183 28,921 31,300	Carrick-on-Shan. Carrick-on-Suib. Cashel. Castlebar. Castleblayney.
	238 .59 422 222 341	2 4		i 3 18	28 54 127 24 239	3,007 4,823 8,603 2,701 10,014	748 43	1,901 2,683 1,369 421 4,2 59	9,796 3,197 16,737 3,336 23,594	18,032 19,569 33,471 7,792 47,786	\$2,055 26,914 74,470 12,076 117,645	11,499 13,528 37,474 12,389 41,974	Castlecomer. Castlederg. Castlereagh. Castletown. Cavan.
3	2? 431 91 309 25			14 3	147 156 28 91 423	2,537 7,480 3,864 5,968 5,606	28	2,215 1,949 335 3,310 3,229	9,0 3 0 6,779 2,782 3, 996 5,410	17,517 23,814 9,588 20,729 22,263	105,666 43,946 18,362 63,481 51,388	14,556 28,424 20,569 17,022 16,987	CELBRIDGE. CLAREMORRIS. CLIPDEN. CLOGHEEN. CLOGHER.
1	162 33 273 37 106		6 2 3 8 4	3 5	426 105 136 91 197	6,798 4,590 3, 450 10,472 9,521	68 40 2,569 1,010	2,963 2,220 2,208 9,642 6,742	8,216 9,912 4,041 2,385 6,367	19,262 21,966 13,826 42,652 37,645	51,561 62,359 72,298 100,582 68,322	21,955 17,836 20,774 33,417 27,161	CLONAKILTY. CLONES. CLONMEL. COLEBAINE. COOKSTOWN.
	153 469 120 119 165	34	7 09 3 6	11 10 3 36	209 274 50 80 90	7,971 13,724 1,432 2,639 2,776	545	8,125 8,672 522 1,236 1,976	8,362 12,755 4,455 13,348 6,545	35,964 54,080 7,404 19,551 14,403	74,452 375,836 20,388 63,937 53,192	25,670 132,792 5,699 12,539 9,365	COOTEHILL. CORK. CORROFIN. CROOM. DELVIN.
	190 166 22 38		2 53 19	5	21 48 329 166	3,468 4,743 17,370 5,229	135 1,423	1,204 460 13,470 4,919	3,385 12,008 576 6,878	10,790 21,321 62,586 26,651	23,255 35,135 180,485 126,394	19,021 22,891 43,236 29,212	Dingle. Donegal. Downpatrick. Drogheda.
F	117 36 46 13 29	3 9 6	8 3 47 76	i 2 28	86 464 312 325 38	4,670 3,079 2,279 10,959 4,99 0	29 38 25	1,840 1,516 1,557 7,144 761	3,048 4,932 5,712 3,253 483	14,263 12,816 11,575 40,192 12,084	37,149 448,301 760,450 111,006 11,711	15,019 148,996 200,709 36,998 15,674	DROMORE WEST. DUBLIN, NOBTH. DUBLIN, SOUTH. DUNDALK. DUNFANAGHY.
	32 26	3 28 50 18 27	13 2 46 2	1 8 13 8 93	201 32 38 59 126	11,030 4,556 5,073 1,333 5,060	644 4 i	9,986 2,530 2,977 915 2,736	8,167 1,305 3,213 9,774 14,078	46,387 14,412 15,260 13,641 28,160	110,808 53,451 34,065 105,166 95,499	36,712 17,021 15,197 8,593 16,621	Dungannon. Dungarvan. Dunmanway. Dunshaughlin. Edenderry.
F	6 2 1 2	02 24 14 189 135	5 8 1 3 6	2 10 5 i	76 91 154 69 105	4,360 16,662 7,209 4,494 10,032	20 20	1,209 13,920 2,728 107 7, 979	15,932 3,386 26,904 14,932 4,979	24,262 65,390 43,253 20,368 37,239	75,024 113,541 107,742 37,494 105,756	21,771 33,279 35,118 20,108 25,533	ENNIS. ENNISCORTHY. ENNISKILLEN. ENNISKILLON. FERMOY.
	2	18 172 187 189	12 3 9	147 136 4 19	73 200 105 58	10,021 5,604 8,055 7,438	•	1,737 1,024 503 7,375	5,265 6,406 15,706 10,520	24,582 18,312 30,065 39,764	66,683 31,856 21,346 81,583	38,719 18,486 34,219 18,156	GALWAY. GLENNAMADDY. GLENTIES. GORRY.
ľ		197	•	95	54	5,052	•	1,432	6,247	17,376	43 ,015	14,201	GORT,

TABLE 7.—Showing, BY Pool Law Unions,* the Extent of Land under Crops

į.			CORN, BEA	NS, AND	PEAGE.		-		EXTE	NT UNDE	R C
POOR LAW UNIONS.*	Wheat.	Onto.	Barley.	Bere.	Rye.	Beans.	Pease.	Total.	Potatoss.	Turnipe.	W Bee
	Acres.	Acres,	Acres.	Aeres.	Acres.	Acres.	Aeres.	Acres.	Acres.	Auren.	1
FRANARD,	121	6,597	12		36			6,766	5,526	1,053	,
NISHOWEN,	5 54	15,46H 6,362	220	•	265 36	i	4	15,962 6,456	7,494 3,519	3,608 1,017	
ANTURK,	654	4,676	į		1	ż		5,338	3,639	1,467	/
ELLS,	33	5,536	2	•	5	3		5,578	2,826	969	i
ENMARE,	775	1,693 6,729	:	:	21	:	:	1,714 7,504	2,617 4,637	429 1,375	
ILKENNY,	620 207	5,274 962	5,875	•	182	1	1	11,771 1,323	3,228 J,473	2,178 364	В
III T.ALA,	20,	1,859	40	:	7		:	1,906	1,799	419	•
ILLARNEY,	157	5,436	. 8		57			5,655	5,429	1,386	
ILMACTHOMAS,	19 349	4,627 2,033	76	•	1 8	•	:	4,723 2,385	1,224 2,910	1,054 469	
ILRUSH,	75 408	1,822	28	•	380 8	i	:	2,805	4,917	922 2,226	2
,		5,781	3,0 05	•	-	_		9,203	2,318		
ARNE,	522 1	7,916 10,478	22 2		5	38 8	16	8,869 10,481	4,592 2,878	1,825 2,546	6
IMAVADY,	53 118	20,092 3,680	428 83	ż	354 69	166	37	21,130 3,956	6,062 4,176	5,244 1,541	
ISBURK,	782	16,690	28		6	19	6	17,531	8,450	3,527	
ISMORE,	125	6,866	17	i	43			7,051	2,736	1,485	5
ISNASKEA,	293 306	4,85 3 4,599	325	1	17 3 08		:	5,168 5,538	3,918 4,963	910 1,398	3
ONDONDERRY,	57 84	27,396 4,264	•	10	1 115	27	8	27,484 4,475	6,318 4,344	7,890 796)
·	494	4,128			64	- (1 '	3,809	1	
DUGHREA,	1,012	9,681	276	J	87	2i	ż	4,723 11,079	6,748	1,345 2,267	
ACROOM,	1.166	7,814 18,442	22 68	3	20 188	i	i	7,983 19,876	4,862 11,323	2,327 2,982	
ALLOW,	507	6,823	22	•	3	•	ĭ	7,356	2,742	2,143	
ANORHAMILTON,	318	1,860	a azi		105	ż		1,969	3,515	335 4,587	
IDDLETON,	3	10,7 46 11,591	7,772 272		112	3	141	18,839 12,122	3,215 5,655	2,523	1
ILLSTREET,	286 275	2,059 2,589	1 1	i	2 1		:	2,348 2,867	1,814 2,377	611 592	
	7	3,433	•	2	129		•		4,682	335	1
ONAGHAN,	158	17,032	6	4	90	ıi	:	3,571 17,298	7,665	2,635	
OUNTBELLEW,	39 31	4,003 10,292	8,896	1	55 12	:	:	4,104 19,231	3,338 6,373	654 5,175	1 9
ULLINGAR,	10	6,218	103	•	11	•	·	6,342	3,656	1,719	5
AA8,	342 217	7,517	1,177	19	181	4		9,240	2,937	2,749 765	
AVAN,	38	2,542 5,643	10 2,947	•	2 13		:	2,771 8,641	1,253 4,286	3,367	6
EWCASTLE,	574 908	2,717 16,156	10,752		23	12	:	3,314 27,828	3,048 6,514	753 7,561	l,
EWRY.	366	22,043	20	•	8			22,437	9,332	3,002	1
EWTOWNARDS,	1,908	17,810	785	5	24	136	52	20,720	6,793	4,578	1
LDCASTLE,	27 15	5,161 26,279	21 3	:	88	ż	ż	5,212 26,389	3,245 9,982	823 4,012	
UGHTERARD,	345	1,910	238	•	292	•		2,785	3,087	427	:
ARSONSTOWN,	141 580	7,112 1.991	7,419 218	8	174 60	•	i	14,854 2,850	5,513 1,693	4,433 921	1 :
ATHDOWN,	244 307	1,978	127		18		2	2,364	1,286	522 2,729	1
ATHURUM,	979 979	9,897 2,566	275 50	•	2	1 •	:	10,482 3,595	3,336 2,280	1,047	
OSCOMMON,	231	2,36€	5		232	1		2,835	2,730	832	
OSCREA,	100 56	4,255 1,308	3,017 25	6	5 67	i	:	7,377 1,463	3,794 1,796	2,963 455	1 :
HILLELAGH,	42 745	6,258	116		7		:	6,423	1,962	1,557 1,615	1.0
	· .	4,050	6	•	48	•	١.	4,849	4,291	ł (Ι,
KULL,	561 170	1,078 4,200	69 21		41 212	1	:	1,750 4,603	1,7 3 9 4,830	490 953	2 2
TRABANE,	162 12	30,224 8,479	:	•	21 5	•	:	30,407 8,496	8,130 3,268	7,484 1,626	1
TROKESTOWN,	67	2,277	:	ż	297		:	2,643	8.331	529	
WINEFORD,	1 409	8,860	7	14	310			9,192	8,834	773 2.435	۱ ,
HURLES,	16	7,224 4,857	5,559 5,474			:	:	13,192 10,347	2,648 4,595	3,899	
TPPERARY,	228	4,158 3,990	267		33 37	:	:	4,686 4,028	4,209 3,768	1,287 315	'
RALEE,	659	4,935	1,074	1	68	·		6,737	5,107	1,690	9
'RIM,	332 777	4,237	7		33	:	:	4,609	1,869 7,234	1.283	5
CULLÁ,	71	8,319 1,758	19 2	:	214 118	:	:	9,329 1,949	1.903 1	2,460 724	4
'ULLAMORE,	60	8,406	6,148	•	42			14,656	4,942	3,554	
URLINGFORD,	80 437	3,329 9,723	3,733 320			.		7,142	2,227 2,966	2,104 2,528	1,3
WESTPORT,	106	4,978	67	i	981		:	10,480 6,136	5,984	684	1,00
Wexford,	1,118 184	9,526 5,616	7,480 3,089		20	396		18,840 8,889	4,512 2,271	2,107	8
I VUURAL,	, ,,,,	0,010	0.003			'		0.003			

• See note (°), page 3

IN THE TRAB 1899; THE VALUATION IN 1899; AND THE POPULATION IN 1891—continued.

CRES.											
. Vote	Gal tabes.	BEN CROPS.	Other Green Grops.	Total.	Plax.	foin, and Grasses under	HAY ONLY. Permanent Pas- ture or Gram not Broken up in Rotation.	fotal extent under Crops.	Valuation in 1869.	Population n 1391.	POOR LAW UNIONS.*
Aer	Leros.	Aeres.	Acres.	Aeres.	Apres,	Acres,	Acres.	Acres.	£		
	. 6 253 4 99 27	10 9 61	183 158 57 118 144	7,817 12,118 4,653 6,364 4,332	9 38 129 . 2	2,451 3,503 2,062 2,482 2,850	17,258 1,196 9,007 27,356 11,228	34,301 32,817 22,307 41,540 23,990	85,926 40,295 52,393 77,899 95,107	26,944 30,459 16,405 26,171 15,586	Granard. Inishowen. Irvinestown. Kanturk. Kells.
	1 3 1 2	2 : i	5 108 197 27 42	3,674 6,294 6,428 2,279 2,432	522 • 26	209 4,526 5,138 173 429	7,944 233 12,886 9,668 2,871	13,541 19,079 36,223 13,443 7,664	21,313 48,387 100,666 25,473 20,482	16,319 18,181 25,457 10,503 9,290	KENMARE, KILKEEL, KILKENNY, KILLADYSERT, KILLALA,
	11 i 1 39	29	113 2 106 55 40	8,476 2,990 4,168 6,949 5,707		1,805 2,261 728 96 3,6 69	21,407 587 26,286 19,657 4,164	37,343 10,561 33,567 29,607 22,743	81,458 33,038 139,375 53,675 60,271	40,558 8,342 28,168 31,423 18,823	KILLARNEY. KILMACTHOMAS. KILMALLOCK. KILRUSH. KINSALE.
	27 2 32 3 92	18 6 1 3	63 77 180 128 231	6,774 5,595 11,871 7,387 12,774	131 1,009 776 585	7,436 2,211 7,877 1,762 12,725	9,396 1,937 1,833 30,443 8,926	32,606 21,233 43,487 43,548 52,541	121,722 31,980 70,031 199,896 190,060	33,370 13,950 23,369 68,992 50,290	LARNE. LETTERKENNY, LIMAVADY, LIMARICK, LISBURN,
	6 1 2 28	1 2 10	109 106 65 321 157	5,304 5,297 8,157 15,148 6,026	95 901 1	3,698 1,310 2,183 8,910 1,536	1,502 14,504 25,833 480 14,139	17,535 26,374 41,711 52,923 26,177	50,213 59,059 69,391 181,523 60,576	15,124 18,074 39,121 60,021 24,964	LISMORE, LISNASK BA. LISTOWEL. LONDONDERRY. LONGFORD,
3 3 5	139 441 36 65	364 56 48	154 255 40 342 83	6,361 9,710 9,369 15,076 6,175	26 2,544	939 8,081 4,912 10,562 3,223	17,117 9,852 10,169 9,434 14,274	29,140 38,748 32,433 57,492 31,028	76,658 158,547 65,557 94,023 107,184	22,244 58,155 26,088 44,976 23,405	LOUGHRA. LURGAN. MACROOM. MAGHERAPELT. MALLOW.
9 1 4 0 5	45 102 92 2	13 2	107 105 84 8 44	4,437 10,402 8,939 3,038 3,740	267 :	783 7,189 2,848 1,176 1,423	17,079 3, 392 854 8,471 8,631	24,268 39,822 25,080 15,033 16,661	44,603 96,215 30,338 27,286 49,778	25,465 23,993 21,808 12,163 15,742	MANORHAMILTON. MIDDLETON. MILLFORD. MILLSTREET. MITCHELSTOWN.
3 26 35 19	1 7 4 2	1 16 230 42 74	84 847 44 259 144	5,610 11,215 4,644 13,005 6,528	3 244	521 9,061 996 9,388 3,633	12,786 7,211 8,847 14,113 19,002	22,491 45,029 18,591 55,737 35,505	39,798 102,485 40,498 102,173 159,409	22,471 32,416 16,477 31,451 30,614	Monaghan. Mountbellew. Mountmellick.
52 25 54 10	2 2 2 2 2	15 19 7	152 83 63 153 71	6,466 2,351 9,138 4,912 16,297		6,004 1,782 4,438 1,076 10,478	18,724 10,415 22,670 26,620 4,204	40,434 17,319 44,887 35,922 58,807	154,230 100,321 94,138 63,478 106,083	26,505	Navan, Nenagh. Newcastle,
59 14 65 10	9 293 8 21 5] 19 9 28 21	309 370 143 187 32	12,845 12,655 4,595 14,726 3,901	763 1,286 9 938	12,787 2,590	2,757 1,998 8,520 11,072 2,774	50,512 49,446 20,926 61,919 9,686	174,713 161,874 63,799 115,632 15,620	58,134 41,286 17,247 44,387 18,975	NEWTOWNARDS. OLDCASTLE. OMAGY.
78 70 44 47 79	9 2 3 4 2	67	278 88 558 245 80	11,676 3,470 2,605 7,035 4,062	:	4,850 971 1,735 6,330 2,357	15,127 8,793 6,650 14,920 12,605	46,507 16,084 1 8,3 54 38,767 22,619	104,082 35,422 274,095 128,375 69,742	27,62	PORTUMNA. RATHDOWN. RATHDRUM.
21 50 228 65 88	4 2 11 98	21 2 62	134 102 33 130 84	4,174 7,931 2,751 4,133 7,662		899 4,075 754 3,647 3,490	11,070 13,218 9,263 6,572 5,273	18,978 32,601 14,231 20,775 21,283	64,591 94,006 26,428 36,063 47,981	17,561 19,848 11,715 10,046 28,450	ROSCREA. SCARRIFF. SHILLELAGII.
107 163 176 152 189	30 8 3	6	38 387 285 3 172	2,775 6,917 16,565 5,101 4,457	4,223 1,138	944 1,829 8,228 2,180 682	2,703 15,839 4,106 4,020 12,793	8,172 29,188 53,529 20,935 20,575	15,458 103,598 112,466 30,877 51,004	11,233 41,154 39,123 15,108 18,458	SLIGO. STRABANE. STRANORLAR.
408 302 675 735 209	5 15 2 i	4	152 44 194 94 84	10,282 5,816 9,982 6,807 4,448	:	2,565 5,732 5,011 2,012 1,554	7,164 3,082 14,377 26,038 5,813	29,203 27,822 39,717 39,543 15,843	41,812 66,010 90,480 144,119 41,447	48,261 14,876 25,613 35,786 22,210	THURLES. TIPPERARY.
898 48 425 158 220	9 7 11 2 11	15 302 3	76 249 171 19 266	8,783 3,940 11,176 3,269 9,890	3	3,291 2,645	24,029 13,350 9,407 9,128 10,169	41,591 25,196 32,557 15,253 40,256	89,850 109,150 77,347 33,563 84,336	44,787 16,011 34,630 11,695 24,851	TUAM. TULLA. TULLAMORE.
229 306 310 332 158	7 4	i i	48 187 139 263 41	4,881 7,334 7,292 10,753 5,460		5,663 779	4,931 2,174 9,885 4,717 1,645	20,842 25,651 24,092 43,758 18,494	45,057 156,458 44,684 109,889 61,326	37,381 35,142 16,769	WATERFORD. WESTFORT. WEXFORD. YOUGHAL.
,671	3,539	4,399	22,264	1,102,041	34,989	624,163	1,494,744	4,627,545	14,759,49	0 4,704,750	TOTAL
209 898 48 425 158 220 229 306 310 332 158	9 7 11 2 11 7	28 15 802 3 236 7 7	84 76 249 171 19 266 48 187 139 263 41	4,448 8,783 3,940 11,176 3,269 9,890 4,881 7,334 7,292 10,753 5,460	34,989	1,554 2,039 3,291 2,645 907 5,541 3,888 5,663 779 9,448 2,500	5,813 24,029 13,350 9,407 9,128 10,169 4,931 2,174 9,885 4,717 1,645	15,843 41,591 25,190 32,557 15,253 40,256 20,842 25,651 24,092 43,758 18,494	41,447 89,850 109,150 77,347 33,563 84,336 45,057 156,458 44,684 109,889 61,326	22,210 44,787 16,011 34,630 11,695 24,851 9,592 50,308 37,381 35,142 16,769	TRAILEI TRIM. TUAM. TULLAI TULLAI URLIM WATEI WESTE WENTY

[•] See note (*), page 34.

Table 8.—Showing, by Poor Law Unions,* The

<u> </u>							PRODUC
POOR LAW UNIONS.*			Cons	, Brans, and I	PEA63.		
	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans.	Pesso.
	Cwts. of 119 lbs.	Owts, of 112 lbs.	Owta, of 118 lbs.	Cwts. of lifibs.	Cwts. of 112 lbs.	Owts, of 118 lbs.	Owin, of 118 the,
BBEYLEIX,	485 4,247	117,472 205,331	106,588	. 64	28 122	1,715	. 84
RMAGH,	9,235 11,988	120,311 306,217	81,211 120	. 15	239	144	163
THY.	2,090	98,250	706		3,839	•	•
ALLINA,	7,171	158,120 75,386	236,145	: .		:	•
ALLINASLOE,	116 762 15,846	69,409 78,648 73,201	320 10,989 205	30	1,767 1,504 2,346	:	36 12
ALLYCASTLE,	20	136,976	9,973	.	. 1	6,925	96
ALLYMANON,	2,286 3,111	56,073 333,974	37	45	389 76	20	•
ALLYSHANNON,	2,194	284,127 35,414	5,282	26	953	826 936	. 10
LLTVAGHAN,	2,223 24,205	4,183 92,504	8,803 27,053	.	70 504		• 96
ALTINGLASS,	993 5,012	154,735 316,565	8,494		. 26		•
INDON,	4,371	142,682	7,971	:	. 20	:	:
NTRY,	9,064 252	25,803 47,752	114 16	. 17	279 290	16	•
ELFAST,	1,795	59,724 31,187	131 5,464	. "	5,596	200	•
DRRISOKANE,	3,761	58,945	91,497	24	56	:	•
OYLE,	. 54	55,814 36,896	27	117	1,262 1,114		•
LLAN,	11,274 7,198	70,353 259,845	29,477 95,458	156	112		:
BRICKMACROSS,	3,754	116,704	13,662	. 130			•
RRICK-ON-SHANNON,	95 4,828	31,892	. 857	51	1,958 108	.	•
SHEL,	7,693 2,229	112,578 125,080	37,345			:	•
STLEBLAYNEY,	94	80,659 221,651	19 198	:	3,464 24		•
STLECOMER,	422 352	32,042 131,324	15,487			•	•
STLEREAGH, STLETOWN,	16 112	90,587 10,256	:		1,324		•
VAN,	3,890	136,421	232	15	838	20	•
LBRIDGE,	16,206	63,787 112,931	1,902		28 2,029	60 40	234
IPDEN,	64 19,293	24,833 124,938	1. 07 1 1, 16 5	238	9,293	32	24
OGHER,	2,099	115,583	39		12		12
ONAKILTY,	20,757 5,827	63,656 65,918	23,847 114	26 13	65 544		•
ONMEL,	7,921 440	69,909 291,986	676 9,708		36 24	16 600	: 42
OKSTOWN,	9,803	168,120	13		2,435	19	•
OTRHILL,	711 3,811	147,302 290,955	46 46, 9 98		47 65	40	• 90
RROFIN,	2,883 7,989	9,352 28,055	489 156	12	340		•
LVIN,	390	48,447	54		576	: 1	:
NGLE,	872 322	30,833 44,095	2,501 47	14	2,301 1,092	425	•
OWNPATRICK,	85,625 8,569	350,580 103,283	2,674 56,739	. 46	865 15	726 162	406 15
ROMORE WEST.	759	67,153	5,684	104	2,521		
BLIN, NORTH,	22,339 12,424	35,302 36,438	8,355 1.642	28	36 56	125 20	• 590 84
UNDALK, UNFANAGHY,	3,341	164,242 51,521	13 ,590	45	128 2,277	200	90 100
UNGANNON,	7,156	213,614	18		1,011	100	-
UNGARVAN, UNMANWAT,	1.466 5,202	96,365 56,565	8,065		72	: "	•
UNSHAUGHLIN, DENDERRY,	2,119 1,5 3 3	27,390 78,122	171 23,183		16 1,700		•
NNIS,	5,442	36,892	306		1,264	399	_
NNISCORTHY,	30,535 2,090	300,157 92,130	246,943 32		1,648	20	11
NNISTIMON,	1,047 3,175	8,836 241,654	216 3,850	12	2,875	20	: 24
ALWAY,	11,804	85,244	4,218	552	6,232		48
LETNAMADDY,	16	72,676 54,131	48	13	377	: 20	. 10
OREY,	16,156	159,678	1,037 3 9,591	24	2,457 26	1,823	
ORT.	17,301	48,661	21,003		269	. 1	

PRODUCE OF THE CROPS IN THE YEAR 1899.

			От	ER CROPS.					AT.	DOOD I AW UNION
Pointoes.	Turnipe.	Mangel Wurzel and Reet Root.	Carrois and Paranips.	Oabbage.	Votches.	Rape.	Flax.	Clover, Sain- foin, and Grasses under Rotation.	Permanent Pat- ture or Grass not Broken up in Retation.	POOR LAW UNION
Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Stones, 14 lbs.	Tons.	Tons.	
20,578	54,217	11,463	216	1,486	193	220		13,384	21,032	ABBETLEIX.
30,031 10,686	31,133 57,538	698 7,755	50 459	180 679	833 176	50 21	23,970 250	19,873 11,207	31,408 12,449	Antrim. Ardee.
39,799 19,472	50,312 20,585	4,715 8,199	100 60	1,094 3,329	677 268	105 3, 374	21,981	25,843 5,574	26,652 37,691	ARMAGH. ATHLONE.
12,447	122,841	13,541	733	1,480	139	321		19,439	21,948	Атну.
15,040 26,346	6,992 16,816	1,290 4,194	48 8	1,038 2,613	21 60	160 48	3,738 6,459	9,617 2,964	13,280 12,082	BAILIEBOROUGH.
12,590	25,326 23,631	7,644 7,997	. 3 0 80	2,321 3,361	120	2,581 375	•	3,344 4,001	33,388 11,534	BALLINASLOE. BALLINROBE.
15,079	13,250	994	10	1,070	325		20,888	9,143	1,670	BALLYCASTLE.
10,801 41,990	10,261 17,110	4,788 729	61) 8	4,098 529	120 350	25	116,820	5,015 26,090	27,591 20,326	BALLYMAHON. BALLYMENA.
32,781 16,659	40,532 8,232	1,331 3,399	:	288 2,304	92	:	105,236 770	22,146 704	7,381 34,570	BALLYMONEY BALLYSHANNON.
3,028	2,612	1,954		321				348	3,817	Ballyväghan.
9,649 15,298	14,400 41.614	3,752 9,576	1,482 255	245 3,879	12 18	64 128	:	9,220 13,860	23,840 36,057	BALROTHERY. BALTINGLASS.
34,147 11,662	40,246 35,513	908 21,621	134	220 1,304	200 1,109	28 42	51,736	21,154 11,105	8,679 5,402	BANBRIDGE. BANDON.
10,199	9,333	5,904	171	2,562	202	123		2,107	10,629	BANTRY.
16,640 7,907	2,859 16,461	744 1,264	8 66	2,839 683	364	18	1,322	1,199 7,580	36,159 19,672	BAWNBOY. BELFAST.
6,555 6,622	3,214 61,0 9 1	174 7,942	16 214	1,483 1,027	40 87	219		470 7,874	12,948 9,729	BELMULLET. BORRISOKANE.
32,618	6,426	3.638	8	4,939	10	10		2,505	51,424	BOYLE.
14,263 7,128	6,233 22,998	2,992 4,966	264 445	4,430 3,835	7 21	513		987 7,146	18,701 26,047	CAHERSIVEEN. CALLAN.
28,685 17,237	69,046 21,321	13,475 2,741	1,156 160	4,460 194	99 7	140	125 2,224	24,747 11,760	40,596 2,679	CARLOW. CARRICKMACROSS.
18,981	2,746	2,243	53	1,662				209	44,321	CARRICK-ON-SHANN
5,789 13,858	21,481 49,648	14,549 13,524	138 479	3,0 6 9 3,808	42 12	70		8,919 10,168	10,164 32,920	CARRICK-ON-SUIR. CASHEL.
23,487 24,122	8,995 24,195	3,308 2,325	35 21	3,295 8 3 3	32	30 7	30,098	2,944 18,456	14,251 7,018	Castlebar. Castleblayney.
8,905	9,955	2,320	30	1,402	14			4,334	19,639	CASTLECOMER.
18,010 34,013	21,344 9,117	394 2,803	9	1,496 4,889	32	6 24	34,111	5,086 3,244	8,779 4 0,709	Castlederg. Castlereagh.
6,184 33,959	2,684 10,640	1,883 5,98 3	98	1,075 3,956	35	126	1,052	847 11,800	4,991 69,160	CASTLETOWN. CAVAN.
5,847	11,649	5,239	44	167	6			4,907	21,409	CELBRIDGE.
24,695 14,300	8,224 3,617	2,105 4,444	40 24	4,455 887	40	126 24	:	4,671 830	16,806 6,987	CLAREMORRIS. CLIPDEN.
12,706 14,456	20,720 14,098	6,660 790	496 9	2,307 202	60	:	679	8,559 7,594	10,263 16,284	CLOGHEEN. CLOGHER.
12,588	26,793	14,893	776	1,123	156	21	1,919	7,308	6,320 23,938	CLONARILTY.
8,675 7,868	13,117 12,598	3,176 4,653	38 167	240 2,245	16 21	3 5	1,031	5,380 4,648	8,741	CLONMEL.
22,137 28,934	41,133 31,930	943 2,894	60 45	476 806	90 32	:	76,309 25,6 95	20,125 12,478	5,780 !6,0 3 0	Coleraine. Cookstown.
21,272	18,787 77,408	2,519 55,648	72 504	1,651	49	77	13,872	22,908 24,745	26,270 3 9,8 9 0	COOTEHILL.
23,538 2,542 6,492	3,383 6,812	2,287 2 926	126 341	8,460 749 1,016	2,7 33 21	93 21	•	1,360 2,413	10,243 25,526	CORR. CORROFIN. CROOM.
4,076	10,789	3,373	84	2,079	48	360	•	4,420	15,923	DELVIN.
15,982 17,972	7,166 4,920	4,450 520	12 16	723 1.330	14		4,298	3,249 957	8,472 27,385	DINGLE, DONEGAL.
48,614 6,405	66,239 46,794	2,164 3,494	40 354	1,550 199 352	390 223	30	38,882	22,002 10,164	1,115 13,766	DOWNPATRICK DROGHEDA.
15,119	15,269	5,172	94	1,698	80		1,210	5,159	8,496	DROMORE WEST.
9,233 4,262	6,307 7,695	4,110 3,938	143 64	6,548 10,300	18	7 13	•	3,553 3,912	11,9 43 11,170	DUBLIN, NORTH, DUBLIN, SOUTH,
34,911 19,084	49,741 12,169	5,890 90	222	1,605 2,452	329 532	196	97i 900	15,324 1,675	5,749 1,222	DUNDALK. DUNPANAGHY.
33,577	38,166	2,619	80	580	104	6	17,894	21,306	20,979	Dungannon.
9,183 10,837	16,133 18,470	12,131 6,099	144 70	1,253 2,156	10 385	56 97	130	5,155 7,9 3 1	2,774 6,339	Dungaryan. Dunmanway.
2,465 7,594	8,537 25,3 97	2,592 9,442	36 101	313 1,241	16	40 905	40	2,037 5,875	17,780 3 1,840	Dunshaughlin Edenderry.
8,721	11,654	9,759	301	1.243	35	14		2,664	37,533	Ennis.
30,842 23,319 17,448	106,130 15,946	24,943 2,996	932 8	4,447 1,822	80	180 35	650	42,303 6,817	8,856 73,273	Enniscorthy. Enniskillen.
17,448 14,704	5,627 54,960	6,688 26,230	42 600	2,998 2,636	382	6		270 14,969	40,484 10,019	Ennistinon. Fermor.
25,672	29,712	12,112	114	2,694	72	1,094		3.895	10,715	GALWAY.
17,313 30,954	9,037 3,336	1,633 29	8	2,421 2,225	18	942 28	:	2,097 1,0 3 2	15,175 29,756	GLENNAMADDY. GLENTIES,
9,203	42,796	11,724	267	1,641	90	228	•	20,229	23,058	GOREY.
15,420	19,122	6,057	32	2,563.		740	. 1	4,036	16,344	GORT.

Table 8.—Showing, by Poor Law Unions,* The

•							PRODUC
POOR LAW UNIONS.*			Cobw, I	BEARS, AND PR	ARB.		
	Wheat.	Oats.	Barley.	Bere.	Rys.	Beans.	Peace.
	Owts. of 118 lbs.	Owin. of 112 lbs.	Owts. of 11s lbs.	Cwts. of 118 lbs.	Owts, of 112 lbs.	Owts. of 119 lbs.	Owts, of 11g lbs.
Franard,	1,882 84	89,059 220,771	183 2,450		565 3,118		. 40
EVINESTOWN,	801 14,514	69,8 38 92,928	. 89		402 14	. 56	•
Kells,	732	86,424	28	•	74	36	•
CENMARE,	11,398	23,521 86,050	.	.	147		
ILKERL,	10,990	83,919	105,291			14	. 12
ILLADYSERT,	4,270	18,296 47,172	22 625	:	2,809 127	:	•
CILLARNEY,	2,979	95,045	80	.	981		•
Kilmacthomas,	269 7,486	101,165 42,925	1,364	: 1	12 58		•
(ILRUSH,	1,014 6,914	21,516	372		4,270 111	20	:
CINSALE,	1 ' 1	92,757	55,287	.	l l		•
LARNE,	12,260	160,501 134,985	462 32	;	75	11,692	. 192
IMAVADY,	1,062 1,949	331,374 64,181	7,604 1,449	80	5,494 1,040	3,659 80	5.58
LISBURN,	13,153	272,058	437		90	321	92
ISMORE,	1,838	99,542	310	. ,,	458	.	•
LISNASKEA,	4,017 6,051	60,672 71,172	64 6,390	. 13	4,600		•
LONDONDERRY, LONGFORD	773 2,201	409,860 61,804	: 1	150	1,833	1,060 32	42
	6,978	68,042	703	13	903		•
Lurgan,	15,848	140,185	4,568	. 13	1,206	310	. 31
Macroom,	2,187 22,966	128,317 339,954	594 1,278	27	316 2,928	. 52	. 60
MALLOW,	10,339	127,736	342	•	42	•	12
Manorhamilton,	60 5,699	17,209 174,758	j51,744		1,135	. 32	•
Middleton,	45	146,574	2,696		899	66	1,161
Millstreet, Mitchelstown,	5,378 5,148	40,649 56,019	16 14	15	27 15	:	
Moniel,	105	50,727	_	28	1,836		
Monaghan, Mountbellew	2,479 585	227,443 54,935	100	48 13	1,010 751	212	:
Mountmellick,	881	177,166	149,948	. "	175		:
MULLINGAR,	205	96,740	1,772		143	•	•
Naab, Navan,	6,861 4,821	136,976 43,526	20,998 128	494	2,149 20	. 72	:
Nenagh,	718 13,908	96,456 52,034	46,565	•	104 3 67	.	•
NEW Ross,	16,839	252,396	209,648			132	•
Newry,	5,973	319,276	364		114		•
Newtownards, Oldcastle,	3 2,575 500	279,455 73,488	13,758 291	. 70	381 44	3,507	926 •
Omagh,	225 5,859	359,567 23,230	39 1,497	•	1,067 2,826	38	24
D	2,575	111,920	120,266	120	2,160	·	•
Portumna,	11,221	38,034	4,006	. 120	690	:	. 12
RATHDOWN,	6,280 6,410	37,549 173,592	3,052 5,942	:	252 28	15	36 •
RATHKEALE,	15,785	40,729	632	•	•	•	•
Roscommon,	3,278 1,981	35,531 81,383	75	.	3,141 79	16	•
SCARRIFF,	916	21,468	50,218 453	72	1,237	20	:
SHILLBLAGH,	631 11,524	85,879 60,945	1,775 90	: 1	70 624	: 1	•
SKULL,	8,606	18,377	1,136	.	512	16	
BLIGO,	2,589 3,207	75,161 461,009	280	.	2,610 237	•	•
STRANORIAR,	191	140,969		: .	65		•
TROKESTOWN,	1,116	32,142	•	26	4,834	•	•
WINEFORD,	16 6,844	112,518 119,106	112 100,932	210	3,982	:	•
HURLES,	289 4,190	86,400 79,057	92,404 6,040		473	•	•
OBERCURRY,	16	44,742		:	417		•
TRALBE,	14,056	90,155	23,531	14	924	.	•
Trim,	5,488 10,982	75,168 120,192	121 288	: 1	467 2,583	:	:
TULLA,	J,296 994	39,462 152,477	36 124,056	• [1,810 545	.	•
•		· 1	· 1	. 1		•	-
URLINGFORD,	1,844 10,505	62,897 198,7 <i>£5</i>	69,859 6,023				•
Westport,	1,815 24,808	64,830 149,962	1,08 % 142,429	60	11,472 260	8,225	•
YOUGHAL,	3,054	97,478	55,204	•	·		•
TOTAL,	927,452	17,895,880	3,040,083	3,090	155,738	45,448	5,452

PRODUCE OF THE CROPS IN THE YEAR 1899—continued.

	·			OTHER CRO	P8.			H.	AY.	
Potatos*,	Turnipe.	Mangel Wursel and Beet Root.	Carrots and Parenips,	Cabbago.	Votebes.	Rape.	Flax.	Clover, finin- foin, and Grasses under Rotation.	Permanent Pas- ture or Grass not Broken up in Relation.	POOR LAW UNIONS
Tons.	Tons.	Tons.	Tent.	Tons.	Tons.	Tone.	Stones (14 lbs.)	Tone.	Tons.	
23,385 31,486 11,120 15,520 9,635	11,779 51,742 12,314 13,528 16,455	4,163 563 495 4,051 3,965	46 50 215 96	7,222 6,419 495 3,741 1,622	12 1,106 34 731 108	60	166 1,258 4,415	5,558 7,690 5,407 5,610 5,550	42,135 2,646 27,173 47,336 25,698	Granard. Inishowen. Irvinestown. Kanturk, Kells.
9,351 17,434 12,676 7,292 11,605	4,251 13,345 26,789 4,517 8,592	1,836 1,557 4,816 4,338 2,141	16 15 3 56 8	3,816 172 3,072 583 779	7 21 8	· 14 : 10	17,770 : 920	475 9,791 10,899 320 940	11,706 410 3 2,106 28, 3 05 9,393	KENMARE. Kilkerl. Kilkennt. Killadtsert. Killala.
20,757 4,641 15,845 18,996 10,128	17,441 18,587 7,059 12,069 21,133	6,235 9,723 3,479 12,370 14,755	189 116 203 171 145	8,068 1,081 6,111 1,652 653	79 9 7 345	219 : : 21	:	4,334 6,000 1,682 199 7,176	43,370 1,258 59,624 52,293 6,414	KILLARNEY, KILMACTHOMAS, KILMALLOCK, KILRUSH, KINSALE,
22,717 10,431 30,524 19,380 87,711	25,338 36,810 98,665 21,874 46,818	2,500 247 2,196 14,836 3,116	20 24 116 434 1,124	560 1,085 4,085 4,689 1,840	270 12 490 23 869	180 54 7 30	4,905 42,177 35,625 18,977	19,592 3,775 16,056 4,482 25,885	28,587 4,293 3,948 69,557 25,147	Larne. Letterkenny. Limavady. Limerick. Lisburn.
9,704 18,410 23,194 27,662 16,519	18,925 14,175 17,945 123,981 8,744	10,312 4,162 10,618 2,736 3,567	236 60 1,074 400 32	1,734 493 7,327 4,810 3,949	27 9 14 183	7 14 162	2,360 37,130 18	6,905 2,776 5,525 12,985 3,088	3,074 35,122 61,244 982 34,520	LISMORE. LISMASKEA. LISTOWEL. LONDONDERRY, LONGFORD.
13,332 26,445 18,243 43,702 10,037	15,028 25,361 33,964 46,274 30,254	5,213 2,676 17,676 3,036 14,379	64 71 202 549 315	2,995 485 8,390 1,540 2,318	1,321 8,403 202 465	2,653 434 322	748 67,275	2,005 18,710 11,728 24,182 6,570	37,539 29,791 21,140 26,475 26,714	LOUGHREA. LURGAN. MACROOM. MAGHBEAFELT, MALLOW.
15,209 9,230 21,100 6,169 13,595	2,443 66,020 30,277 8,001 9,826	646 43,329 2,031 3,804 7,397	408 144 27 3 69	2,868 1,253 2,784 2,256 3,244	316 865 1,261 19	91 18	9,192	1,686 11,550 5,121 2,714 3 ,091	41,830 5,390 1,699 16,597 20,332	MANORHAMILTON. MIDDLETON. MILLFORD. MILLETREET. MITCHELSTOWN.
19,987 26,068 11,448 25,267 12,666	4,281 37,804 8,324 79,828 23,856	2,151 4,769 3,236 15,578 8,148	40 16 45 239 277	2,595 1,517 1,802 2,699 4,372	4 67 24 14 49	8 190 2,471 310 815	120 6,447	1, 3 81 19,726 2,156 20 ,918 8,225	34,177 18,950 21,029 28,400 44,293	MOHILL. MONAGHAN. MOUNTBELLEW. MOUNTMEILICK. MULLINGAE.
9,664 4,089 16,030 14,421 22,712	38,210 14,235 56,094 8,178 104,791	6,960 4,328 12,117 3,154 25,602	122 306 792 149 794	1,949 442 6,769 5,806 3,127	10 8 16 18 10	155 121 84	•	18,292 3,945 9,188 2,403 24,069	40,176 20,433 54,420 57,384 8,457	NAAS. NAVAN. NENAGH. NEWCASTLE. NEW ROSS.
35,152 31,617 9,437 37,176 13,004	34,282 67,904 11,643 59,728 4,763	1,513 5,674 2,838 407 2,657	81 760 50 80 16	628 3,927 1,633 3,648 528	100 3,317 42 136 25	10 65 36 150 144	22,170 88,805 180 32,774	21,283 23,000 5,492 18,009 436	7,284 4,756 21,222 32,743 6,390	NEWRY. NEWTOWNARDS. OLDCASTLE. OMAGH. OUGHTERARD.
20,014 6,163 7,339 11,938 10,297	74,049 12,756 9,775 42,661 12,617	15,674 4,492 3,782 8,889 5,281	202 84 96 120 434	4,806 1,464 356 1,320 1,214	90 12 19 28 18	628 2,415 536 60	•	10,221 2,419 4,314 18,027 4,516	34,771 18,464 15,488 33,850 29,323	Parsonstown. Portumna. Rathdown. Rathdrum. Rathkealr.
11,588 17,918 6,631 7,734 16,029	9,061 59,497 6,701 26,003 18,761	2,883 15,470 4,358 4,174 21,247	45 209 35 364 81	1,134 4,169 2,100 2,119 3,120	32 16 77 995	843 141 14 469 685		1,845 8,700 1,887 8,314 8,224	29,644 29,136 22,497 11,740 8,569	ROSCOMMON, ROSCREA. SCARRIFF. SHILLELAGH. SKIBBERREN.
7,211 26,497 39,588 19,975 14,270	5,736 12,912 120,438 23,003 4,773	5,024 4,466 5,267 592 2,476	72 83 136	1,381 5,568 4,205 1,278 1,266	506 57 89	84 3 60 •	155 628 40,520	2,519 4,008 13,693 3,523 1,807	5,193 39,112 10,557 10,107 39,048	Skull. Sligo. Stbabane. Stbanorlar. Stbokestown.
39 ,137 9,974 19 4 51 20 ,163 18,294	7,205 35,130 54,455 17,451 3,580	1,178 6,490 9,664 7,263 892	24 82 264 122 16	3,988 2,820 5,317 7,261 2,258	35 1i9 12 10	. 21 . 70	•	5,797 13,185 10,680 4,049 4,195	17,870 6,864 32,387 61,388 14,928	SWINEFORD. THOMASTOWN. THURLES. TIPPERART. TOBERCURRY,
24,208 5,578 35,366 7,997 18,152	23,493 23,492 28,635 12,183 67,844	14,830 8,605 7,581 9,302 11,288	973 457 28 138 510	9,459 422 3,917 2,118 2,737	03 28 77 10 85	311 187 2,290 21 2,243	75	4,872 6,801 5,640 2,248 12,421	54,659 30,148 19,821 18,977 25,706	TRALEE. TRIM. TUAM. TULLA. TULLAMORE.
12,226 9,315 25,329 15,514 6,685	42,115 44,436 7,080 69,086 24,551	5,974 29,731 1,986 18,929 12,985	147 172 18 410 460	2,477 2,744 2,550 2,130 739	51 32 22	· 49 · 7 12		9,006 14,804 1,816 29,881 4,702	12,135 4,644 21,451 11,958 2,893	URLINGFORD. WATERFORD. WESTPORT. WEXFORD. YOUGHAL.
2,760,287	4,309,053	1,065,961	30,343	393,151	30,305	35,345	1,145,261	1,362,569	3,513,226	TOTAL.

Table 9.—Showing the Number of Holdings exceeding one Acre, and Extent of Land under Crops in Each Year from 1890 to 1899, by Counties* and Provinces.*

									UTATE N	TE ACE	ES IN E				0 TO 186	9.	
COUNTIES.	Years.	No. of Holdings exceeding 1 Acre.	설		orn, Be		D PEAS		ؠ	<u>i</u>	Ė		HER CR	1	1	15	TOTAL EXTENT
			A Second	Acres.	A STATE OF	Acres	gi ci Acres.	Brans & Peans &	Acres.	S S S S S S S S S S S S S S S S S S S	A STATE OF THE PARTY OF THE PAR	Mangel Wurzel Root.	Organ	Cara:	į	Meadow A Clover.	CROPS,
Area, Years 1890-98-	1890 1891 1892 1893 1894	20,417 20,112 20,145 20,155 20,066	2,114 1,967 1,913 940 1,217	69,047 67,540	823 979 870 773 785	5 2 2 6	53 38 37	1,218 1,361 1,423 1,234 1,050	73,260 71,887 72,697 72,602 71,475	42,673 41,598 41,174 40,333 40,259		476 492	1,723 1,534 1,780 1,679 1,705	53,914 53,939	16,156 15,010 12,664 12,290 14,326	90,163 95,269 96,823	231,05 234,54 235,65
711,276 Acres. Year 1899— 711,487 Acres.	1895 1896 1897 1898 1899	20,088 20,171 20,084 20,021 20,115	741 721 1,177 1,464 1,359	67,358 69,870 67,455 65,793 66,020	690 788 888 811 788	8	5 2 31 32 14	787 578	69,698 72,168 70,129 68,873 69,090	40,251 41,300 37,927 37,444 37,498	11,545 11,710	471 538 368	1,210 1,543 1,443 1,597 1,683	55,354 51,453 51,119	15,373 12,508 8,!48 7,981 8,012	97,176 98,195 97,415	237,20 227,92 225,38
Armagh : Area, Years 1890-98—	1890 1891 1892 1893 1894	18,446 18,358 18,353 18,429 18,376	3,279 2,758 2,676 1,684 1,685	50,708 51,055 52,568 53,171 52,115	101 56 31 54 39	10 8 23 13 14	172 103 156 180 87	253 179 225 129 62	54,523 54,159 55,679 55,23 54,002	26,384 26,434 25,744 24,877 24,366	7,670 8,049 8,067 8,005 8,272	708 673 580	1,944 1,858	37,135 36,342 35,138	6,907 4,966 4,781 5,448 8,257	50,385	146,475
813,036 Acres. Year 1899— 312,659 Acres,	1895 1896 1897 1898 1899	18,466 18,389 18,370 18,386 18,473	1,204 1,008 1,376 1,507 1,468	49,054 49,253 48,615 46,591 46,344	3 9 50 23 70 55	1 2	154 179 169 180 105	43 36 21 18 19	50,495 50,528 50,204 48,366 47,991	21,602 23,928 23,093 22,658 22,370	8,193 8,004 8,263 8,396 8,227	512 540	1,227	33,770 33,208 32,897	8,244 5,004 2,888 1,715 1,831	53,121 51,505 51,356 53,002	146,620 140,807 137,656 135,980
CARLOW: Area, Years 1890-98-	1890 1891 1892 1893 1894	4,592 4,624 4,622 4,668 4,657	2,220 1,483 1,162 657 220	20,218 20,174 20,744 20,664 22,311	5,299 5,157 4,988 4,667 4,649	9 1 1	3 7 8 10 4	2	27,751 26,822 26,903 25,998 27,185	9,615 9,532 9,331 8,853 8,661	4,627 5,192 5,292 5,176 5,399	725	1,313 1,459 1,187 1,194 1,290	16,976 16,657 15,948	i	\$2,719 \$1,045 \$2,827 \$2,634 \$2,777	74,843 76,387 74,580
221,295 Acres. Year 1899— 221,458 Acres.	1895 1896 1897 1898 1899	4,627 4,649 4,590 4,577 4,569	120 130 253 409 364	21,902 20,146 21,045 21,521 20,015	4,947 5,133 5,519 4,523 5,445	4 3 13	14 5		26,980 25,425 26,831 26,461 25,845	8,515 8,646 8,316 8,426 8,189	5,759 5,718 5,518 5,711 5,677		1,210 1,216 1,055 1,076 1,089	16,388 15,666 16,079	5	33,501 32,627 33,681 32,476 30,994	76,178 75,016
CAVAN: Area, 467,025	1890 1891 1892 1893 1894	18,990 19,061 19,009 18,945 18,962	473 474 479 465 412	39,647 37,597 36,766	28 17 73 29 25	6 11 •	162 167 237 .165 64	4 10 5 15	38,391	28,215 26,939 26,814 25,941 25,385	3,083 3,421 3,093 3,012 3,309	674 662 458	2,921 2,614 3,632 2,671 2,499	34,201 32,082	5,016 3,332 2,834 2,781 4,840	70,167 70,069 71,131	147,473 145,495 143,434
407,025 Acres.	1895 1896 1897 1898 1899	18,957 18,894 18,925 18,927 18,887	270 24:2 274 345 8 83	35,076 34,376	7 8 21 13 23	i 3	54 94 . 58 . 73 . 65	10	34,741 33,114	24,781 24,967 25,191 23,792 23,518	3,551 3,607 3,606 3,236 2,872	769 743		32,125 31,708 30,046	4,944 3,560 1,987 582 448	72,388 72,494 69,673	143,502 140,930 133,415
CLARE: Area, Years 1890-98	1890 1891 1892 1893 1894	16,708 16,862 16,935 16,916 16,883	2,519 2,025 1,598 1,271 944	12,530 13,100 13,184 13,384 13,244	640 414 395 449 500		1,160	73 72 73 3 9 16	16,777 16,391	21,880 20,665 20,793 20,234 20,733	5,381 5,410 5,388 5,055 5,377	2,609	2,675 2,332 2,341 2,546 2,641	31,278 31,131 30,238	22 11 22 8 4	90,525 93,897	138,591 141,441 143,288
768,265 Acres. Year 1899— 784,956 Acres.	1895 1896 1897 1898 1899	16,819 16,828 16,881 16,861 17,235	836 782 971 1,024 1,216		471 625 699 559 602		1,456	10 9 12 24 27	15,234 16,261 14,896 14,420 14,291	20,547 20,127 19,356 18,726 18,751	5,551 5,383 5,795 5,261 5,155	3,423 3,196	2,459 2,504 2,266 2,562 2,066	31,122 30,840 29,745	4 2 1 4	98,261 96,931 92,401 98,145 99,488	14:,314
CORE: Area, 1,838,921	1890 1891 1892 1893 1894	31,662 32,064 32,006 32,179 32,094	12,091 10,353 9,737 7,104 6,188	94,775 93,598 97,206 102,400 102,694	17,076 17,506 16,057 17,350 15,879	8 6 44 10 16	150	22 8 12	124,201 121,799 123,398 127,026 124,968	60,732 56,986 55,668 54,795 53,684		9,441	8,742 7,854 8,225	109,682 107,153 105,015 106,244 107,214	40 37 37	169,129 169,726 178,791 182,284 188,328	398,718 407,241 415,591
1,030,921 Acres.	1895 1896 1897 1898 1899	32,131 32,076 32,201 32,201 32,414	4,770 4,815 5,757 6,052 6,495	99,805 97,397 96,176 96,526 96,466	19,381 18,297 16,488 15,869 17,317	8 16 18 10 3	228 285	5	124,162 120,824 118,672 118,752 120,474	53,798 52,173 50,725 48,906 49,695	33,588 34,485 33,898	12,011 12,452 12,806 13,274 14,904	8,527 8,469 8,404	108,617 106,740 106,485 104,482 106,429	78 81 67	184,167 186,636 187,871 186,809 180,234	413,10 410,11 407,218
Area, 1,190,268	1890 1891 1892 1893 1894	29,928 29,960 29,983 29,952 30,13 9	545 468 409 273 215	89,625 90,627 91,693 91,420 88,557	1,322 1,250 1,237 1,025 926	14 45 78 10 7	1,631 1,199 804 939 1,026	356 326 393 339 210	93,493 93,915 94,614 94,006 90,941	45,437 43,840 43,523 42,223 41,608	18,297 18,778 18,749 18,514 18,550	623	4,877 3,720 3,874 4,068 3,530	66,769 65,324	7,690 5,093 5,731 5,558 10,363	64,646	236,614 231,591 231,760 228,887 227,963
Acres.	1895 1896 1897 1898 1899	30,153 30,311 30,253 30,260 30,324	219 202 180 237 281	87,725 86,537 86,422 86,137 85,129	937 769 599 683 613	11	1,021 1,170 1,073 841 993	399 206 285 231 226	90,304 88,895 88,562 88,137 87,243	42,446 42,436 41,201 40,445 39,761	19,267 18,825 19,117 18,514 18,691	553 599 508 530 653	3,668 3,866 3,350 3,334 3,373	65,936 65,726 64,176 62,823 62,478	7,645 6,531 6,357 4,760 4,924	68,350 63,772 61,100 61,751 60,046	232,235 224,924 220,195 217,471 214,691
Area, Years 1890-98-	1890 1891 1892 1893 1894	25,223 25,194 25,106 24,986 25,014	13,277 12,835 8,663	100,762 101,060 103,186 105,471 104,662	383 383 429 588 476	20	69 65 73 108 140	424 277	115,640 115,304 116,947 115,112 114,990	48,123 48,305 47,576 46,919 45,109	18,206 17,957 19,462 19,676 19,337	940 893 933 870 942	3,586 3,946 3,754 3,624 3,583	70,855 71,101 71,725 71,089 68,971	16,522 12,968 11,875 12,157 17,628	80,761 73,367 75,881 77,460 77,544	283,778 272,740 276,428 275,318 279,133
611,927 Acres. Year 1899 612,093 Acres	1895 1896 1897 1898 1899	24,936 24,805 24,701 24,459 24,547	7.873	100,090 99,815 100,869 99,236 97,262	551 796 815 788 1,176	9 9 7 4 5	90 94 128 92 102	149 136 224	108,166 108,736 111,343 110,863 108,161	46,053 45,274 43,001 42,823 42,807	20,017 19,610 19,686 19,595 19,968	837 778 641 720 954	2,998 3,045 2,918 2,726 2,846	69,905 68,707 66,246 6),864 66,675	16,634 11,000 5,813 5,372 6,004	78,957 76,814 73,542 75,348 73,194	273,662 265,257 256,944 257,447 253,934

Table 9.—Showing the Number of Holdings exceeding one Agre, and Extent of Land under Crops in each Year from 1890 to 1899, by Counties* and Provinges*—continued.

									STATU	TE ACR	es in e				00 TO 18	99.	
counties.	Years.	No. of Holdings exceeding 1 Acre.	j j	Con	i Brai	S AND	PEAS	Pans &	Torak.	Potatoes.	Turnip.	Marge Marge	ten Cac	Total	į	Gerer.	TOTAL EXTENS UNDER CROPS,
Dublin: Area, Years 1890-98 —	1890 1891 1892 1893 1894	6,062 6,052 6,073 6,039 6,029	4,218 4,023 3,801 2,980 2,854	8 12,496 11,915 11,531 12,247 12,922	Acres. 1.991 2,197 1,988 2,197 1,913	Acres. 5 1 4 3 5	Acres 114 123 108 69 85	Acres. 102 115 81 53 87	18,926 18,374 17,513 17,549 17,866	8,240 8,053 7,521 7,069 7,346	2,432 2,432 2,315 2,557 2,531 2,468	Acres 940 1,008 908 836 987	3,048 2,700 2,756 2,722	Acres. 14,660 14,076 13,742 13,158 13,429	Agres.	43,205 41,048 47,282 45,259 45,369	76,791 73,498 78,537 75,966 76,664
226,821 Acres. Year 1899— 226,686 Acres.	1895 1896 1897 1898 1899	6,065 6,097 6,064 6,043 6,018	2,392 2,548 3,372 3,550 3,222	12,325 11,200 11,088 10,735 10,207	2,475 2,461 1,969 1,667 1,849	4 1 3 3 2	61 108 85 91 61	47 57 76 71 71	17,304 16,375 16,593 16,117 15,412	7,459 7,031 6,868 6,941 6,803	2,407 2,395 2,404 2,846 2,115	801 752 746 837 837	2,358 2,488 2,691 2,637 2,507	13,025 12,666 12,709 12,761 12,262	•	44,558 44,443 43,731 44,642 39,428	74,882 73,484 73,033 78,520 67,102
Fernanagh: Area,	1890 1891 1892 1893 1894	12,764 12,855 12,848 12,857 12,794	937 872 918 807 713	19,420 19,676 19,061 19,277 19,425	37 23 24 24 24 8	23 8 9 3 12	282 347 381 380 223	13 22 6 3 6	20,712 20,948 20,399 20,494 20,387	15,806 15,401 15,873 14,900 14,605	3,220 3,081 3,008 2,891 3,111	748 854 790 708 793	1,241 1,155 984 887 1,024	21,015 20,491 20,155 19,386 19,535	2,435 1,455 1,511 950 1,854	65,083 63,826 65,865	110,178 107,977 105,891 106,695 106,446
417,665 Acres.	1895 1896 1897 1898 1899	12,799 12,789 12,724 12,759 12,690	491 478 559 693 621	19,149 18,797 17,695 16,509 17,074	10 14 9 3 12	6 4 4 7 4	184 207 189 269 189	26 23 4 8 4	19,866 19,523 18,460 17,489 17,904	14,434 14,358 13,517 13,262 13,756	3,127 3,050 3,111 3,078 3,157	672 752	906 852 651 913 778		1,610 1,175 877 33 7 240	66,222 63,942 63,179	104,935 105,867 101,230 99,010 99,022
GALWAT: Area, Years 1890-98-	1890 1891 1892 1893 1894	33,517 34,159 33,762 33,858 34,001	6,229 5,258 4,673 4,203 3,184	43,559 42,962 42,991 42,511 43,012	3,264 2,627 2,658 2,313 2,683	39 17 27	2,096 1,846 1,693 1,840 2,034	24 24 30	55,281 52,762 52,056 50,923 50,985	43,262 41,621 41,515 39.613 40,325	12,255 12,594 12,209 10,893 11,611	3,161 2,791 2,272	6,448 6,145 5,934 5,250 6,046	63,521 62,449 58,028	7 7 1 10	93,987 93,528	205,711 207,510 208,493 202,489 208,108
1,502,362 Acres. Year 1899— 1,463,430 Acres.	1895 1896 1897 1898 1899	33,938 33,934 34,164 34,065 33,503	2,766 3,137 3,443 3,881 4,081	42,220 41,505 40,274 40,039 38,656	2,444 2,815 2,666 2,220 2,201	164 14 21	1,897 2,275 2,165 2,431 2,092	26 132		\$8,000 \$8,593 \$8,121 \$8,123 \$7,858	11,502	3,083 3,014 3,308	6 284 5,512	59,623 58,897 58,445	i 2	95,186 96,819 95,074 96,419 90,900	203,436 206,393 202,559 208,590 196,306
KERRY:	1890 1891 1892 1893 1894	18,283 18,780 18,659 18,760 18,778	2,177 2,042 2,057 1,609 1,013	24,177 25,661 24,961 25,105 22,690	2,425 2,609 2,338 2,507 2,257	4 44 1 7 5	522 550 494 602 472	46 12 11		28,104 27,506 26,627 25,740 24,635		2,237 2,018 1,864	5,460 4,756 4,627	41,694 38,719 37,802	25 6	95,862 98,319 97,135	163,006 168,533 166,907 164,781 158,272
1,159,356 Acres.	1895 1896 1897 1898 1899	18,703 18,743 18,865 18,948 18,989	870 871 1,022 1,014 1,168	23,875 23,983 22,592 22,013 21,322	2,335 2,319 2,420 1,733 1,564	7 2 9 3 2	617 614 574 542 813	i 4	27,707 27,789 26,618 25,309 24,869	25,283 25,392 24,922 23,561 23,349	6,050 6,111 6,407 5,942 5,883	2,503 2,350 2,307	4,257 4,538	37,976 36,348	2	96,264	165,063 161,603 159,495 157,923 157,352
KILDARE:	1890 1891 1892 1893 1894	7,320 7,386 7,405 7,346 7,462	1,980 1,365 1,697 1,166 764		12,963 12,796	10 7 7		3 7 5		8,749 7,559 7,630 7,912 7,574	10,863 10,821 11,108	1,241 1,196 1,349	1,133 884 943	20,796 20,531 21,312	:	58,979 51,478 55,662 57,626 57,200	112,258 115,104
418,496 Acres.	1895 1896 1897 1898 1899	7,362 7,369 7,327 7,282 7,312	485 635 702 938 1,003		10,116	73 8 4	272 329 217	11 3 8		7,341 7,374 6,975 6,820 6,542	10,732 10,717 10,057 9,701 9,385	1,105 1,163 1.301	1,127 1,027 908	20,323 19,222 18,730		57,536 55,247 56,272 54,740 52,564	111,365 109,416 109,180 103,966 102,325
Area, Years 1890-98-	1890 1891 1892 1893 1894	12,115 12,151 12,035 12,065 12,060	6,848 5,197 4,308 2,361 1,967	31,476 30,612 31,981 33,728 35,007	17,533 16,459 16,879 17,120 17,306	8 i	i 3	9 6 2	55,874 52,275 53,173 53,209 54,281	16,941 15,616 15,707 15,515 15,163	9,987 10,666	1,778 1,997 1,716	2,326 2,452 2,271	29,306 30,143 30,168		62,405 61,207 63,933 66,128 64,389	148,948 142,788 147,249 149,605 148,984
507,254 Acres. Year 1899— 509,245 Acres.	1895 1896 1897 1898 1899	12,032 11,994 11,962 11,943 11,980	1,156 978 1,831 2,167 2,129	32,749 30,510 28,799 30,307 29,341	18,031 18,880 18,911 16,839 18,526	2	2 6 3 11 12	3	51,942 50,378 49,547 49,324 50,010	14,813 14,295 13,226 13,077 13,235	10,869 10,726 10,860 10,840 10,517	1,811 1,878 1.862	2,004 2,057 2,338 2,228 2,346	29,508 28,889 28,302 28,007 28,179	i	65,055 65,729 62,690 61,484 60,916	146,505 144,996 140,539 138,816 139,105
King's: Area, 493,263	1890 1891 1892 1893 1894	9,462 9,544 9,472 9,436 9,445	498 317 379 198 198	19,628 19,898 20,179 20,515 20,915	18,887 18,010 17,669 16,515 16,470	39 20 15 9 11	745 552 609 520 291		39,797 38,797 38,851 37,757 37,894	15,009 14,411 14,185 13,772 13,712	9,914 10,326 9,912 9,833 10,365	1,930 1,676		29,305 28,785 28,172 27,626 28,422	2 2	47,300 46,255 49,644 50,623 49,053	116,402 113,839 116,667 116,008 115,369
Acres.	1895 1896 1897 1898 1899	9,454 9,358 9,320 9,318 9,328	119 114 160 231 202	21,210 18,999 19,560 19,536 18,198	16,508 17,228 15,698 14,617 14,811	3 2 5 4 8	245 271 314 252 272	:	38,090 36,614 35,737 34,640 33,491	13,652 13,143 12,742 12,696 12,652	10,424 9,767 9,683 9,795 9,251	1,850 2,019 1,862 1,895 1,928	2,053 2,057 2,086 1,853 1,774	27,979 26,986 26,377 26,239 25,605	•	50,265 50,861 51,546 51,867 47,168	116,334 114,461 113,660 112,746 106,264
Area, 376,510	1890 1891 1892 1893 1894	13,805 14,032 14,024 13,938 13,956	34 37 21 10 13	11,196 11,687 11,005 11,093 10,923	13 12 2 2 3	5 3 3 5 1	408 472 463 416 401	1	11,659 12,211 11,495 11,526 11,342	16,645 16,302 15,651 15,399 15,229	1,118 1,490 1,288 1,101 1,415	448 300	1,901 1,794 1,900 1,695 1,736	20,036 20,195 19,287 18,495 18,804	28 16 10 10 46	48,214 51,776	81,329 82,535 79,006 81,807 79,288
Acres.	1895 1896 1897 1898 1899	13,969 13,980 13,933 13,937 13,941	7 6 12 7 16	10,214 9,925 9,201 9,579 8,702	4 2 1 2 •	2 6	374 415 306 329 337		10,603 10,349 9,521 9,917 9,061	14,801 14,193 13,255 13,644 13,575	1,304 1,342 1,264 1,266 1,020	323 316	1,715	16,336	40 15 11 12 3	51,016	81,104 80,738 76,884 78,974 75,614

Table 9.—Showing the Number of Holdings exceeding one Acre, and Extent of Land under Crops in each Year from 1890 to 1899, by Counties* and Provinces*—continued.

		FROM 1890 TO 1899, BY COUNTIES* AND PROVINCES*—continued. EXTENT UNDER GROPS IN STATUTE ACRES IN EACH YEAR FROM 1899 TO 1899.															
		No. of			EXTENT				STATU	TE ACR	es in E	ACH Y		ROM 166	0 TO 18	199.	
COUNTIES.*	Years.	Holdings exceeding l Acre.			. 1						ė,	F 2 2 4			l .	1 1	TOTAL EXTENT UNDER
			A Green	4	Barley	<u></u>	a area	Peans &	100	Pote		Mangel Wurzel and Reel Root.	Cope	Torral. Garage	T N	Mendow & Clover.	Caors.
Arca, 662,973	1890 1891 1892 1893 1894	14,066 14,046 14,081 14,064 14,143	5,775 5,066 4,558 3,243 3,077	16,447 16,620 16,663 17,040 17,961	912 912 896 815 615	2 3	56 147	Acres. 4 l 2 2	23,210 22,670 22,094 21,046 21,697	19,662 18,846 17,579 16,962 17,444	5,188 4,937 5,079 4,816 5,419	1,779	3,264 3,017 2,894 2,922 3,087	29,937 28,959 27,674 26,479 28,018	·	105,269 109,624 114,398 120,053 122,055	164,166 167,579
Agres.	1895 1896 1897 1898 1899	14,093 14,149 14,237 14,203 14,266	2,202 2,389 3,141 2,730 2,596	16,782 16,113 14,406 14,019 12,477	360 342 273 129 150	1 5 2 2	138 122	2 13 5	19,459 19,009 17,960 17,005 15,337	16,687 16,609 14,949 14,471 14,266	5,013 4,806 4,791 4,335 4,090	1,645 1,735 1,525	3,020 2,870 2,838 2,795 2,945	25,930 24,313 23,126		119,497 119,541 121,992 115,974 115,756	164,263 156,103
Londonderry: Area, 513,388	1890 1891 1892 1893 1894	15,676 15,809 15,751 15,674 15,688	1,305 1,114 1,252 963 952	71,069 69,090 69,473 72,177 73,137	952 1,034 1,218 959 747	1 11 5 6 7	596 684	172 227 255 228 207	78,972 72,057 72,799 75,017 75,738	31,503 30,236 30,364 30,712 31,037	14,246	444 195	2,146 2,241 2,272 2,253 1,932	47,063 47,326 47,714	14,412 11,920 11,648 10,760 15,093	43,829 43,670 46,302	175,443 179,733
Acres.	1895 1896 1897 18 9 8 1899	15,686 15,629 15,605 15,575 15,498	697 871 809 1,194 1,292	72,788 74,252 72,354 71,340 71,184	979 931 1,066 990 1,042	9 10 3	546	239 179 232 204 274	75,294 76,995 75,020 74,284 74,340	30,370 31,068 29,477 28,044 28,596	15,055 15,084 15,102	563 384 305	1,202 1,916 1,475 1,704 1,858	48,602 46,420 45,155	13,621 11,062 7,247 6,205 6,286	52,279 48,991 47,198	177,678 172,842
Longrond: Area, 257,770	1890 1891 1892 1893 1894	7,902 8,039 7,974 7,962 8,019	347 397 375 370 194	13,523 14,158 12,790 13,029 12,517	19 25 9 8 4	7 3 1 2 1	133 199 97 217 135	2 8 1	14,031 14,790 13,273 13,626 12,852	11,345 11,782 10,806 10,622 10,404	2,284 2,666 2,295 2,219 2,186	482 668 506 491 444	1,384 1,623 1,552 1,464 1,466	16,739 15,159 14,796	36 53 26 19 24	39,236 39,291 39,911	67,749 68,352
Agres.	1895 1896 1897 1898 1899	8,024 7,979 8,014 7,991 8,030	164 194 213 264 269	12,605 12,125 11,119 11,236 10,806	10 6 6 2 3	1 1 2 10	177 233 224 158 148	5 2	12,957 12,559 11,569 11,660 11,238	10,449 10,423 9,796 10,023 9,993	2,105 2,133 2,106 1,971 1,990	517 543 588 525 679	1,153 1,389 1,378 1,466 1,478	14,488 13,868 13,985	20 80 10 4 8	39,009 39,612 38,242	66,136 65,059 63,491
LOUTH (AND CO. OF THE TOWN OF DROGHEDA):	1890 1891 1892 1893 1894	6,526 6,580 6,565 6,548 6,520	1,043 1,048 1,120 534 633	24,219 24,08b 24,024 25,362 26,692	14,803 14,125 15,211 14,369 13,627	3 15 1 •	18 8 3 3	68. 75. 71. 53 44	40,154 39,357 40,430 40,321 41,018	11,378 10,824 10,485 10,041 10,637	8,889 8,391 8,998 9,442 9,984	501 587 614 504 710	1,172 794 944 837 1,087	21,940 20,596 21,041 20,824 22,418	32: 114 135 18: 279	26,228	87,242 87,555
Years 1890-98— 201,618 Acres. Year 1899— 202,174 Acres.	1895 1896 1897 1898 1899	6,540 6,509 6,539 6,562 6,554	377 439 608 904 724	24,864 23,471 23,580 23,713 21,226	14,888 13,950 13,170 13,147 14,957	4 2 5 6	25 5 2 23 15	53 23 19 32 33	40,211 37,890 37,379 37,824 36,961	10,471 10,196 10,151 9,884 9,965	9,896 9,626 8,959 8,734 8,676	675 553 584 535 812	743 787 679 815 925	21,785 21,162 20,373 19,968 20,378	323 209 50 29 48	27,118 24,792 24,867	86,379 82,600 82,688
Mayo: Area, Years 1890-98— 1,318,180 Acres.	1890 1891 1892 1893 1894	34,296 34,726 34,490 34,406 34,566	1,628 1,700 1,450 1,306 915	48,634 45,326 45,357 46,048 45,505	740 748 535 488 490	16 26 18	3,172 2,537 2,892 2,657 2,398	33 25 17 5 12	54,212 50,352 50,277 50,522 49,331	46,576 43,473 43,572 44,106 43,006	7,639 7,695 7,502 7,934 7,682	718 1,055 1,250 746 839	3,503 3,027 3,275 3,242 3,823	55,250 55,599 56,028	118 55 31 66 189	52,301 53,640	153,677 158,388 160,256
Year 1899— 1,327,777 Acres.	1895 1896 1897 1898 1899	34,445 33,462 34,443 34,417 34,169	1,112 877 864 1,061 1,155	44,234 44,594 42,475 42,005 40,411	361 418 354 424 405	24 6		14 8 1 4 5	48,232 48,309 46,274 45,815 44,426	42,144 41,884 40,410 40,034 38,942	7,904 7,510 7,298 7,277 6,895	1,081 893 1,228 1,130 1,454	3,466 3,625 3,336 3,657 3,253	53,912	135 137 160 105 213	59,590 55,591 59,496	161,948 154,297 157,514
MEATH : Area, Years 1890-98 578,298 Acres.	1890 1891 1892 1893 1894	10,131 10,107 10,177 10,195 10,189	1,433 1,397 1,281 928 953	23,926 23,681 25,095 25,673 25,389	1,056 913 861 890 792	6 3 10 1 5	211 162 176 172 95	20 21 7 13 25	26,652 26,177 27,430 27,677 27,259	11,194 10,941 10,717 10,786 10,431	6,138 5,728 5,925 6,181 6,116	1,155 1,341 1,255 1,258 1,296	1,774 1,568 1,440 1,456 1,430	19,337 19,681	40 19 22 19 60	78,984 84,259 81,626 79,808	124,758 131,048 129,003 126,400
Year 1899 577,743 Acres.	1895 1896 1897 1898 1899	10,197 10,239 10,162 10,204 10,128	543 601 881 1,051 1,014	23,187 22,415 23,074 21,783 19,907	885 679 667 534 719	9 2 3 1	59 74 64 65 47	48 14 2 10 9	24,722 23,792 24,690 23,446 21,697	10,380 10,102 9,646 9,356 9,302	5,914 5,698 5,713 5,606 5,356	1,213 1,202 1,185 1,207 1,228	1,417 1,304 1,419 1,491 1,305	17,963 17,660 17,151	42 10 1 1 3	79,511 78,012 75,907 72,512	117,014 111,403
MONAGHAN: Area, 318,806	1890 1891 1892 1893 1894	16,737 16,766 16,700 16,604 16,588	921 935 982 785 617	45,305 46,046 45,938 45,544 44,193	856 1,013 672 713 650	2 12 8 3	81	33 56 35 14 35	47,191 48,131 47,716 47,179 45,592	22,460 21,960 22,098 21,310 20,957	8,336 7,422 7,128 7,264 7,188	1,057 910 1,010 951 784	1,864 1,446 1,517 1,395 1,169	\$1,753 3 0,920 3 0,098	9,565 6,913 6,559 5,777 9,356	38,260 37,453 37,385 39,757	130,06 125,042 123,481 121,261 124,803
Acres.	1895 1896 1897 1898 1899	16,582 16,483 16,501 16,433 16,378	446 351 622 413 530	45,504 43,103 44,128 43,410 42,246	674 592 507 563 874	3 4 4	15 77 75 41 99	20 17 12 11 11	46,662 44,140 45,347 44,442 43,764	21,427 22,238 20,300 20,858 20,118	7,849 8,057 7,106 7,929 7,228	894 965 1,011 806 824	1,218 1,335 1,028 1,461 1,173	32,595 29,445 31,054	9,214 7,207 3,139 1,423 1,021	44,893 40,592	128,835 118,523 119,014 115,773
QUEER'S: Area, Years 1890-98-424,853 Acres.	1890 1891 1892 1893 1894	9,401 9,508 9,443 9,378 9,408	937 618 352 176 154	20,919 21,566 21,079 21,598 23,675	23,408 22,433 21,063 21,623 21,176	25 13 3 9 1	7	2 1 14 11	45,312 44,663 42,518 43,427 45,010	15,648 15,162 14,958 14,397 14,356	13,293	1,588 1,722 1,717	1,477 1,304 1,255 1,294 1,428	3 0,020 3 0,794	i	55,718 55,941 56,795 58,556 61,394	131,680 131,548 129,713 132,003 137,198
Year 1899— 424,690 Acres.	1895 1896 1897 1898 1899	9,396 9,338 9,291 9,247 9,276	23 80 172 132 118	22,670 21,745 22,062 23,363 21,431	22,323 21,274	18 3 7 4	36 23 4	1 2 1	43,218 44,186 43,534 42,953 41,904	14,033 14,451 13,821 13,865 13,302	12,602 12,760 12,625	1,898 1,883 1,942	1,287 1,284 1,312 1,351 1,145	29,776 29,783		61,102 61,204 61,480 64,036 58,533	134,037 135,625 134,790 136,772 128,632

Table 9.—Showing the Number of Holdings exceeding one Aobe, and Extent of Land under Chops in mach Year from 1899 to 1899, by Counties* and Provinces*—continued.

		No. of	-		EXTEN:				STATU	TE ACRI	ES IN E		SAR FE		0 TO 18	99.	
COUNTIES.*	Years.	Holdings exceeding 1 Acre.	Wheat.	0etu.	Bartoy.	Ber	B je.	Peans	Torate	Potabora	Turnips.	Mangel Wursel and Beet Boot.	Other Grope.	Total. Game	7	Meadow & Clover.	TOTAL EXTENT UNDER CROPS,
Area, Years 1890-98 585,497 Acres.	1890 1891 1892 1893 1894	19,239 19,269 19,194 19,165 19,172	437 455 306 262 208	22,219 21,815 20,231 20,082 19,290	189 322 354	2 2 6	1,042	Asres. 2 5 2 7	24,078 23,708	24,518 23,547 21,846 21,391 21,331	4,820	959 1,138 1,209 1,127	2,560 2,812 2,447 2,308 2,346	32,317 29,704 28,839	Acres 3	Acres. 65,489 68,227 68,985 69,961 69,448	122,319 124,252 120,594 120,604 119,109
Year 1899— 07,002 Acres.	1895 1896 1897 1898 1899	19,118 19,126 19,220 19,229 20,329	172 247 273 324 413	18,344	23 375 416 369 449	3 9	749 1,175 1,067 1,039 1,025	2 4 4 1	20,775 20,833 20,103 19,577 20,347	20,609 20,807 20,416 20,071 21,146	4,186 4,247 4,107 4,023 4,019	1,051 953 1,199	2,440 2,527 2,366 2,485 2,497	28,632	1	72,187 73,019 70,758 70,217 73,518	121,335 122,484 118,703 117,572 122,805
Area, Tarn 1890–98 — 451,815 Acres.	1890 1891 1892 1893 1894	14,313 14,239 14,510 14,555 14,659	604 387 405 402 217	18,668 17,892 17,980 18,298 18,586	559 384 333 434 449	11 2 4 4	432 277 226 377 257	3 7 2 1		18,417 16,382 16,747 17,155 17,777	3,312 2,959 2,683 3,113 2,974	731 696 670 535 585	1,832 1,579 1,532 1,580 1,565	24,292 21,616 21,632 22,383 22,901	7 8 13 10		80,796 74,105 76,283 79,085 81,175
Year 1899— 442,205 Acres.	1895 1896 1897 1898 1899	14,621 14,657 14,615 14,633 14,220	290 232 210 218 212	17,753 17,169 16,719 16,170 14,763	383 433 307 319 390	1 3 2 1 8	344 345 348 480 439	i	18,771 13,183 17,586 17,188 15,812	16,557 16,339 15,616 15,401 14,637	3,184 3,047 3,098 2,844 2,611	704 672 763 699 745	1,337 1,759 1,586 1,903 1,698	21,782 21,817 21,063 20,847 19,591	18 35 24 27 29	39,280 38,085 38,593	79,273 79,315 76,758 76,655 78,271
Area, Yeari 1890 98 — 1,48,968 Acres.	1890 1891 1892 1893 1894	21,563 21,435 21,259 21,472 21,463	7,652 6,275 5,452 4,080 2,963	42,190 40,888 41,891 43,690 45,103	21,677 21,602 21,940 20,6 20 21,183	27 39 82 5 12	103 105 119 160 107	2 4 24 3 3	71,651 68,913 69,508 68,558 69,371	31,569 30,316 29,224 28,125 27,951	19,924 20,189 20,010 20,885 21,323	2,587 3,180 3,425 2,954 3,468	5,389 5,155 4,794 4,637 4,525	59,469 58,840 57,453 56,601 57,267	i	123,238 116,673 127,516 130,242 130,635	254,358 244,426 254,478 255,401 257,273
Year 1899— 1,650,130 Acres.	189 <i>5</i> 1896 1897 1898 1899	21,404 21,297 21,254 21,336 21,484	1,914 2,032 2,990 3 ,072 2,686	42,547 40,104 39,509 40,883 39,244	21,053 22,898 22,162 19,212 18,816	6 20 5 1 2	68 117 120 92 46	4 3 2 3 1	65,592 65,174 64,788 63,263 60,797	27,195 26,745 25,616 25,410 25,774	20,654 21,058 20,861 20,878 20,128	3,442 3,398 3,409 3,729 4,173	4,642 4,659 4,551 5,567 4,890	55,933 55,860 54,437 55,584 54,965		129,161 131,970 135,771 133,418 128,939	250,686 253,005 254,996 252,265 244,701
Area,	1890 1891 1892 1893 1894	25,686 25,715 25,726 25,634 25,607	1,570 1,363 1,551 1,771 1,393	96,335 95,455 97,146 97,550 97,728	41 106 89 16	3 8 9 18 4	430 648 611 397 284	24 77 30 41 32	98,403 97,657 99,386 99,793 99,470	42,905 42,458 42,315 40,749 40,464	16,037 16,017 16,497 16,311 16,356	629 704 941 608 662	3,829 3,780 3,202 3,139 2,805	63,400 62,959 62,955 60,807 60,287	17,307 12,636 12,719 11,429 18,488	73,703 75,258 78,023 76,752 75,747	252,813 248,510 253,083 248,781 253,992
778,943 Acres.	1895 1896 1897 1898 1899	25,516 25,505 25,400 25,352 25,396	855 963 935 1,454 1,430	94,526 94,776 94,014 92,694 92,834	18 26 22 4 8	2 13 1 1	384 611 814 336 400	4 2 7 31 10	95,789 96,389 95,293 94,520 94,682	41,091 41,157 39,665 38,774 38,533	16,614 16,706 16,851 17,045 16,698	717 397 576 584 676	2,378 2,544 2,376 2,277 2,367	60,800 61,004 59,468 58,680 58,274	17,241 13,631 8,734 5,840 5,830	78,698	250,446 249,675 241,361 237,738 236,443
Vaterpord: Arm, Year: 1896-98 — 456,196 Acres.	1890 1891 1892 1893 1894	8,116 8,160 8,051 8,160 8,099	1,425 1,170 961 690 617	27,886 28,167 29,153 29,616 30,779	1,469 1,275 1,476 1,574 1,454	: 1 3 7	45 57 94 115 63	i 1	30,825 30,669 31,686 31,999 32,920	14,116 13,165 12,976 12,860 12,522	6,012 6,274 6,532 6,647 6,985	1,971 2,167 2,350 2,354 2,677	2,469 2,218 2,131 2,025 2,255	24,568 23,824 23,989 23,886 24,439	•	22,721 23,209 24,121 24,255 23,758	78,114 77,702 79,796 80,140 81,117
Yer 1899 — 422924 Acres.	1895 1896 1897 1898 1899	8,098 8,060 8,080 8,121 7,958	388 368 504 609 612	29,159 28,323 27,995 29,093 28,972	1,692 1,488 1,415 1,394 1,653	1	60 46 80 60 50	1 2 4 13	31,301 30,227 29,998 31,169 31,287	11,875 11,336 11,469 10,483 10,539	7,058 6,430 7,112 6,934 6,886	2,611 2,766 3,021 3,013 3,433	1,821 1,826 2,034 1,853 1,777	23,365 22,358 23,636 22,283 22,635	8	23,024 22,415 23,220 23,483 22,216	77,698 75,000 76,854 76,935 76,138
WESTREATH: Area, Yean 1890-98-434,018 Acres.	1890 1891 1892 1893 1894	9,524 9,622 9,636 9,636 9,584	89 91 120 83 138	17,024 16,757 16,323 16,168 16,321	373 327 313 245 304	4 1 3 3 1	194 237 256 232 158	2 3 5 2	17,686 17,416 17,015 16,736 16,924	10,354 10,251 9,717 9,190 9,381	4,975 4,692 4,482 4,402 4,599	1,267 1,169 1,250 1,098 1,192	1,986 1,692 1,672 1,756 1,972	18,582 17,804 17,121 16,446 17,144	1 :	51,950 48,384 52,634 51,638 50,628	88,219 83,604 86,771 84,820 84,696
Year 1899 — 431,626 Acres.	1895 1896 1897 1898 1899	9,535 9,471 9,572 9,508 9,585	45 39 59 67 68	15,540 14,954 15,301 14,393 14.358	287 413 435 388 468	8 15 8 22	164 203 139 140 131	4 1 1	16,048 15,624 15,946 15,011 15,025	9,096 8,837 8,870 8,798 9,016	4,364 4,104 4,281 4,154 4,031	1,050 1,136 1,208 1,155 1,330	1,963 1,686 1,542 1,628 1,587	16,473 15,783 15,901 15,735 15,964	•	49,345 51,469 52,197 50,771 50,564	81,866 82,876 84,044 81,517 81,553
WEXPORD: Area, Years 1890—98— 578,597 Acres.	1390 1891 1892 1893 1894	14,552 14,588 14,397 14,547 14,389	5,945 5,984 5,596 4,262 4,842	49,985 50,717 52,288 53,420 57,102	31,914 32,405 31,412 26,992 26,573	18 22 8 6	25 24 25 26 18	1,377 1,514 1,288 1,078 1,037	89,246 90,662 90,631 85,786 89,578	22,883 23,057 21,839 21,287 21,512	17,894 18,942 19,226 18,680 19,714	3,130 3,411 3,269 3,062 3,355	2,957 3,006 2,416 2,309 2,877	46,864 48,416 46,750 45,338 47,458	55 21 20 25 16	63,471 58,471 61,180 58,539 62,559	199,636 197,570 198,581 189,688 199,611
Year 1899 58,718 Acres.	1895 1896 1897 1898 1899	14,533 14,482 14,467 14,452 14,440	3,388 3,494 4,062 4,755 4,943	53,954 51,785 50,298 52,497 49,210	28,495 25,057 29,591 30,245 31,629	3 10 7 6 2	13 8 16 16 22	722 468 369 414 512	86,575 80,822 84,343 87;933 86,318	21,359 21,258 19,962 19,830 20,068	20,091 19,314 19,752 20,969 20,579	4.090 3,710 3,241 3,799 4,376	1,89 8 2,233	47,777 46,609 44,848 46,881 47,286		63,635 61,403 60,399 60,671 59,876	197,98 7 188,834 189,590 195,48 5 193,480
Area, Years 1890-98 499,823 Acres.	1890 1891 1892 1893 1894	6,972 7,080 7,061 7,016 7,099	1,117 954 984 752 468	23,888 23,480 23,388 23,840 24,993	551 479 358 467 420	6 5 1	7 6 6 15 11	· · 2	25,569 24,924 24,737 25,074 25,894	10,458 10,264 9,950 9,347 9,486	5,345 5,414 5,769 5,704 6,013	808 932 896 793 975	1,403 1,125 1,402	18,178 18,108 18,018 16,969 17,876	1	57,971 55,106 58,226 55,655 58,622	101,719 98,138 100,981 97,698 102,392
Year 1899 499,957 Acres.	1895 1896 1897 1898 1899	6,991 7,084 7,022 7,001 7,029	295 302 415 512 449	23,847 22,774 23,014 23,000 22,457	611 521 489 333 483	i :	3 4 16 9	i i 1	24,756 23,599 23,922 23,862 23,399	9,0 6 7 8,985 8,616 8,168 8,358	6,241 5,674 5,806 5,712 5,813	924 891 830 911 1,000	1,181 1,018 1,028	17,424 16,731 16,270 15,819 16,365		57,807 56,053 56,975 55,486 53,375	99,987 96,38 3 97,16 7 95,16 7 93,139

Se: note (), page 34

Table 9.—Showing the Number of Holdings exceeding one Acre, and Extent of Land under Crops in each Trae from 1890 to 1899, by Counties* and Provinces*—continued.

PROVINCES.

					EXTEN	UND	er Cr	OPS IN	STATU	TE ACRI	SS IN E.	ACH Y	EAR P	KUM 1890	TO 189	9.	
PROVINCES.	Years.	No. of Holdings exceeding			Corn, Be	ANS, AN	D PEA	IE.					HER CR	OPS.	,		Tota
		1 Acre.	W best.	4	Barley.	Bers.	į.	Beans & Pease.	TOTAL.	Potatos	Turnips.	Mangel Wurzel and BeetRoot	O Coper	Torat. Gamen (nore.	į	Meadore A Gover	UND: Cao
LEINSTER: Area, Years 1890-98-4,842,105 Acres. Year 1899-4,844,826 Acres.	1891 1892 1893 1894 1895 1896 1897 1898	104,559 105,311 104,861 104,836 104,861 104,756 104,569 104,530 104,128 104,249	22,874 21,175 14,467 13,385 9,057 9,554 12,728 14,980	Acros. 277,919 277,484 280,504 288,066 301,244 286,355 270,583 269,960 271,297 255,415	124,843 123,714 117,889 115,213 118,938 119,046 119,353 111,857	68 42 41 46 120 38 57	1,228 1,217 998	1,613 1,746 1,471 1,218 1,214 887 578 481 538 634	428,619 428,539 423,326 432,182 416,249 401,109 403,777 399,727	184,741 128,989	96,527 97,863 98,549 102,251 101,298 98,474 97,901 98,164	16,816 16,256 15,230 16,667 16,731 16,448 15,945 16,835	21,328 20,106 19,716 21,498 18,781 18,903 18,440 18,714	Acres. 284,748 282,123 277,071 272,286 279,079 273,445 268,566 261,275 261,647 259,601	210 204 247 380 385 300 67	Acres 609,636 590,643 627,369 624,423 626,045 623,946 624,674 621,387 615,169 586,115	1,301, 1,333, 1,320, 1,337, 1,314, 1,294, 1,286, 1,276,
MUNSTER: Area, Years 1890-98— 5,934,681 Acres. Year 1899—	1891 1892 1893 1894	110,398 111,347 110,991 111,551 111,460	24,363 17,997 14,802	218,005 218,034 223,058 231,235 232,471 224,933 219,306	43,021 43,115 41,780	98 156 35 46	2,040 2,270 2,222 2,440 2,301	115 145 120 66 37	291,780 292,940 294,888 291,437 283,455	167,884 162,867 158,716 156,969	74,865 73,966 76,109 78,460	22,055 22,378 21,448 24,122	26,944 24,770 24,982 26,231	297,520 291,748 283,981 281,250 285,782 283,832 280,781	76 66 49 233	603,195 605,619 637,042 650,593 658,706	1,189; 1,214; 1,226; 1,236; 1,220,8
5,949,260 Acres.	1897 1898	111,153 111,518 111,670 112,346	14,385 14,501	212,217 214,054 209,836	43,457 38,896	37 21	2,669 2,812 2,387 2,282	37 24 59 43	269,918	147,037 141,557	79,451	26,784 27 044	24,415	277,687 271,568 273,268	85 73	652,533 656,153 654,093 642,477	1,206, 1,195,
ULSTER: Area, 5,322,334	1891 1892	183,867 183,929 183,621 183,236 183,234	23,228 23,015 16,351 16,614	580,813 580,196 585,114 591,005 583,806	4,861 4,593	105 1 34 58	3,346 3,217 2,976 2,999 2,621	2,528 2,777 2,796 2,280 1,903	614,384 618,628 616,874	303,506 296,671 294,981 288,564 283,790	101,062	6,227 6,552 5,381	22,380 22,873 21,392	432,275 424,654 425,140 416,399 411,480	74,293 70,322	596,431 572,153 579,222 586,375 590,007	1,685, 1,693, 1,686,
Acres.	1896 1897 1898	183,183 182,976 182,563 182,172 182,308	12,709 15,320 17,826	571,164 571,479 555,928 554,383 549, 3 05	3,905 3,974 3,950 3,925 4,591	38 30 34	2,498 3,196 2,587 2,410 2,512	1,844 1,407 1,284 1,510 1,722	592,803 589,099	273, 3 72 268,100	104,954 104,369 104,605	5,888 5,639 5,424	19,259 16,695 17,514	412,928 416,827 400,075 395,643 395,111	71,681 45,190 34,215	599,229 603,700 588,078 588,359 579,287	1,685,0 1,622,0 1,554,3
CONNAUGHT; Area, Years 1890-984,234,224 Acres.	1892 1893	115,170 116,425 115,980 115,922 116,354	6,855 6,183	144,276 139,682 137,564 138,032 137,316	3,850 3,591	60 50 60	7,359 6,374 6,316 6,378 5,919	114 67 46 41 31	165,507 157,980 154,681 154,285 151,750	139,331 137,664	27,884 27,054	6,659 6,368 4,980	15,357 15,088 14,075	199,919 192,899 188,671 183,773 186,934	86 55 101	284,372 291,114 299,177 306,082 307,840	612.53 644.24 646,7
Year 1899— 4,216,924 Acres.	1896 1897 1898	116,091 116,159 116,375 116,281 116,162	4,499 4,802 5,491	133,949 132,213 127,013 125,625 120,980	3,515 4,043 3,744 3,334 3,445	179 43 37	5,864 6,622 6,442 6,594 6,323	94 68 28 140 16	147,624 142,072 141,221	131,816 127,818	28,367 27,667 27,245 26,912 26,006	6,093 6,281 6,652	15,973 15,066 15,272	181,549 181,549 176,410 176,109 174,061	188 195 146	317,870 321,517 310,524 316,829 311,028	634, 634,

TOTAL OF IRELAND.

					EXTEN	T UNI	DER C	ROPS 1	N STAT	UTE ACI	RES IN	BACH '	YEAR 1	PROM 18	90 TO 1	889.	
_	Years.	Mo. of Holdings		Co	RM, BRA	MS, AN	D PRAS	¥.				OTHE	в Свог	· 6.			TOTAL
	7	exceeding 1 Acre.	Wheat.	Onte.	Barley.	Bers.	Rye.	Beans & Pease.	Toral.	Potatoes.	furnipe.	Mangel Wurzel And Beet Root.	Other Green Crops.	Toras. Greek Crore.	Ä	Meadow & Clover.	DMMI Cast
			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acre
TOTAL OF IRRLAND:	1890	513,994	92,841	1,221,018	182,058	379	14,578	4,870	1,514,734	780,801	295,886	46,457	91,818	1,214,462	96,896	2,093,684	4,919,726
	1891	517,012	80,870	1,215,396	177,966	258	18,448	4,785	1,492,768	758,882	800,826	51,757	86,009	1,191,424	74,665	2,059,539	4,818,381
	1892	515,468	75,408	1,226,244	175,178	408	18,117	4,488	1,494,788	740,025	300,447	51,554	82,887	1,174,868	70,647	2,142,810	4,863,165
Area, ,	1893	515,545	54,99 8	1,248,338	168,776	198	18,461	3,605	1,489,878	728,785	802,774	47,084	80,165	1,153,708	67,487	2,167,478	4,878,011
30,333,344 Acres,	1894	515,909	49,888	1,254,887	164,595	176	11,926	8,185	1,484,057	717,090	3 11, 3 10	52,089	82,886	1,163,275	101,081	2,182,598	4,981 011
	1895	515,278	36,532	1,216,401	171,650	189	11,520	2,853	1,489,094	710,486	318,281	58,027	74,960	1,151,764	95,203	2,194,476	4,680,327
	1896	514,837	88,019	1,193,581	173,082	389	18,715	2,090	1,420,820	705,665	308,471	54,801	79,286	1,147,728	72,253	2,202,424	4,843,220
	1897	514, 7£6	47,285	1,175,118	170,564	148	13,058	1,817	1,407,880	677,216	808,966	54,649	74,616	1,115,447	45,587	2,176,142	4,748,016
	1898	514,251	52,798	1,165,859	158,012	149	12,389	2,247	1,890,954	661,861	806,929	55,955	77,219	1,104,967	84,469	2,174,470	4,704,860
	1899	515,065	\$1,806	1,185,686	169,469	201	12,118	2,415	1,871,008	662,914	801,449	62,714	74,961	1,102,041	84,959	2,118,907	4,627,548

Table 10.—Showing, by Counties* and Provinces,* the Average Rates of Produce of Crops to the Statuts Acre, in each Year, from 1890 to 1899.

			 		AO	KE, IN	RACH	IBAR	, PROR	1890 t	0 1099	•				
Cov	eties.	•	Years.	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans.	Pease.	Potatess.	Turnipa.	Mangel Wurzel and Beet Root	Cabbage.	Flaz.	Hay.
Astrin,	•	•	1890 1891 1892 1893 1894 1895	Cwta., 112 lbs. 18·8 17·0 15·7 20·9 18·8 18·4 17·9	0wta., 112 lbs. 18·1 16·3 17·7 18·6 17·8	21.9 16.8 19.5 22.3 20.2 20.3 18.6	Owts., 11s lbs. 15·4 14·0 14·0	14·7 13·7 16·8 15·6 12·5 14·0 12·0	Owis., 118 lbs. 27·2 24·7 21·3 26·8 25·5 18·2 16·8	Cwta., 112 fbs. 13·9 13·4 15·0 15·7 13·8 13·4 11·8	Tons. 3.4 4.0 3.6 4.8 2.5 5.2 3.9	Tons. 14:8 14:3 12:8 17:6 12:9 14:6 13:8	15·7 16·1 14·1 14·9 12·4	7:0 10:7 9:5 13:4 8:8 11:4 12:1	8tones, 14 lbs. 39 ·9 31 ·5 23 ·3 39 ·0 36 ·9 19 ·3 25 ·2	2·5 2·3 2·2 2·2 2·3 2·2 2·5
			 1897 1898 1899	16.0 18.2 18.7	16·5 18·5 18·7	17·1 22·1 21·2	15·0 5·6	13.9 11.8 16.0	18·2 19·7 24·7	14·6 13·7 12·1	3·0 4·1 4·4	11·1 14·8 12·4	11.0 15.2 15.0	6·7 8·3 9·3	31·0 52·6 34·1 32·4	2·5 3·2 2·5 2·3
ârmagu,	•	•	1891 1892 1893 1894	14·8 15·1 16·0 14·3	13·0 12·8 13·3 14·2	20·4 15·1 16·1 18·0	13·7 12·3 13·8 13·0	15·8 13·7 16·7 16·4	15·6 18·2 16·9 12·9	11·1 12·0 18·2 12·0	3·8 3·6 4·2 2·7	11.6 9.7 14.6 9.5	12·1 9·9 15·9 9·4	8·3 7·1 7·9 7·5	27·9 20·2 30·7 34·1	2·0 2·0 2·1 2·4
			1896 1897 1898 1899	15·1 12·9 15·3 15·3	12.0 12.5 12.4 13.5	15·7 16·0 14·8 15·1	13.0	13·1 14·4 12·8 12·3 13·6	14·4 16·8 20·0 15·8	13·0 17·0 22·0 16·0	4.0 2.5 4.5 3.9	11·5 10·1 13·4 11·6	12·7 10·9 13·9 12·7	8·7 4·5 7·7 8·2	15.8 · 17·1 21·9 31·0	2·3 2·2 2·5 2·3
Carlow.			1890 1891 1892 1893 1894	13·7 17·5 14·8 14·1 14·3	14·6 16·6 16·0 16·4 15·0	15·6 18·7 17·4 17·2 15·3	11.0 12:0 12:0 12:0	11.0 15.0 14.0 14.1 14.0	18-0	:	2·8 4·4 5·1 4·5 2·4	13·6 12·8 14·9 14·6 13·6	13·9 13·8 14·8 15·5 14·2	8·6 9·1 10·2 8·6 8·3	36∙0	2·0 2·0 2·0 1·6 2·3
····	•	•	1895 1896 1897 1898 1899	22·4 17·8 17·5 18·9 18·3	15·4 13·7 16·4 18·2 17·0	16·2 18·3 16·9 17·9 16·9	11·5 12·0 12·0	14·0 14·0 14·0 14·0 14·0	• • • •	:	4·5 4·1 2·2 4·9 4·8	13·5 17·7 15·0 19·6 14·7	13·9 13·8 14·9 18·9 17·5	9·1 8·6 7·7 10·5 10·3	25·0	1.9 1.6 2.2 2.4 2.3
Cavan, .			1890 1891 1892 1893 1894	15·3 17·9 14·0 17·7 17·1	13·7 13·2 11·6 13·0 13·4	15·2 20·2 14·8 16·0 17·2	15·2 12·2	13·6 15·8 14·7 15·1 17·3	14·0 22·6 28·0 16·0	12·0 27·0 12·0 12·0	2·0 3·5 3·1 3·2 2·2	14·4 14·5 11·8 14·3 12·0	13·2 15·2 12·9 14·9 12·8	9·4 11·3 7·9 10·6 8·1	27·3 26·5 17·1 33·2 32·5	2·5 2·3 2·4 2·9
	•-	•	1895 1896 1897 1898 1899	15·9 14·9 13·9 18·2 16·3	11.2 11.6 10.3 13.6 13.4	17·6 13·2 11·7 16·4 16·3	16·0 15·0 15·0	15·7 13·9 13·3 15·8 16·2	16·0 16·0 16·0 22·3 20·0	12·0 12·0 12·0 12·0	4·0 3·3 2·4 5·0 3·8	13·3 14·9 10·5 16·7 12·6	13.5 15.4 10.9 17.2 14.9	8·1 10·2 7·4 10·8 10·7	17·1 16·6 14·1 20·2 24·9	2·2 2·7 2·8 2·8 2·8
			1890 1891 1892 1893 1894	13·9 14·3 13·8 12·8 13·2	14.0 14.8 17.2 13.8 15.6	16.6 16.2 16.6 14.8 15.9	10·8 5·7 11·0 12·0 12·0	10·2 13·5 12·6 11·2 11·4	18·4 23·0 18·2 19·6 33·6	12·0 13·0 13·7	1·6 3·9 3·8 4·0 1·7	11·5 13·2 13·0 14·6 11·6	11.8 13.7 13.6 15.4 12.4	9·3 10·1 9·0 10·5 8·7	26·0 30·5 27·2 29·9 3 0·0	2·1 2·0 2·1 2·3 2·7
GLARE,	•	•	1895 1896 1897 1898 1899	12·0 11·8 11·1 17·6 15·8	14.0 11.8 12.2 18.5 16.6	16·1 18·6 12·9 19·6 17·8	12·0 14·0 12·0 12·0 12·0	12·9 10·8 9·9 11·5 13·4	14·8 19·2 20·0 20·0 19·2	12-0 :	5·2 3·3 1·3 3·0 4·3	15·1 13·3 10·4 14·2 13·1	15·7 13·9 10·0 15·1 15·6	10·0 9·4 7·6 9·4 8·0	20·0 30·0 30·0 79·0	2·4 2·2 2·6 2·5 2·5
			1890 1891 1892 1893 1894	13·1 18·2 15·7 15·6 16·3	14·2 17·4 16·4 16·6 17·2	15·4 19·8 16·1 16·4 19·4	14·4 15·3 16·8 15·7 15·0	11·3 13·0 12·3 11·1 16·8	15·3 15·7 15·0 23·4 20·0	12·8 11·9 13·0 12·0 12·0	1·5 4·7 3·2 4·2 3·5	12·9 14·5 14·1 15·6 15·4	14·7 16·9 16·3 18·3 17·4	7·7 9·4 8·1 9·7 9·9	\$8·1 25·9 \$4·5 \$8·0 29·9	2·0 1·8 1·8 1·8 2·1
Corr, 6			1895 1896 1897 1898 1899	16·7 17·1 13·7 17·5 18·2	18·1 15·2 14·6 17·9 17·3	18·7 16·6 13·9 20·1 19·1	15.0 15.4 12.9 12.5 13.7	12·9 11·8 11·2 13·4 13·2	17·3 13·0 15·5 16·0 16·7	12·0 12·0 12·0 12·0 12·0 14·0	4·9 4·7 1·5 4·6 4·0	14·2 15·9 13·9 15·6 13·4	18·6 15·6 15·6 20·0 18·2	9·2 9·8 8·6 9·6 8·4	34·6 84·8 32·2 37·1 28·6	1·8 1·7 2·1 2·1 2·1
Da			1890 1891 1892 1893 1894	17·6 15·6 16·0 16·0 16·1	12·5 14·7 12·5 14·4 12·5	12·2 17·0 11·2 13·2 14·0	14·5 13·8 14·7 14·9 14·0	7·0 13·1 10·7 11·3 12·0	17·8 15·2 19·3 17-1 15·6	20·3 27·7 10·8 6·6 12·8	2·0 4·2 2·8 5·0 2·6	14·0 15·7 14·1 17·5 14·7	12·5 14·6 15·3 16·7 14·7	8·8 10·6 9·7 12·3 9·3	33·1 31·1 26·7 37·1 28·7	2·0 2·0 2·2 2·0 2·0
DONEGAL,	•	•	1895 1896 1897 1898 1899	16·5 15·1 17·3 20·5 18·8	14·3 12·8 12·7 14·4 14·2	15·8 14·4 10·6 13·1 10·6	14·0 14·0 11·7 10·0 13·0	13·4 10·8 8·8 9·2 10·2	16·2 14·4 14·8 19·7 21·3	11.6 8.9 8.6 6.1 8.4	5·6 3·1 3·1 4·1 4·6	16·1 16·6 14·3 18·8 14·9	16·6 17·0 15·2 17·4 15·8	11·2 10·9 9·2 11·3 9·3	31·6 35·0 29·3 40·0 40·6	2·0 2·2 2·1 2·1 2·0
Do			1890 1891 1892 1893 1894	17·5 17·0 16·0 17·1 18·9	14·1 14·5 14·0 15·7 15·4	14·9 17·2 17·0 14·3 16·8	12·0	12·7 14·2 14·1 13·0 14·4	20·4 19·5 16·9 16·3 17·6	16·5 J6·8 14·4 11·3 14·3	3·9 3·7 4·4 4·8 3·5	13·8 13·0 12·2 16·3 12·3	14·9 15·3 12·0 16·5 12·5	11·8 11·9 10·7 12·5 13·8	34·9 30·8 26·2 38·4 39·2	2·1 2·1 2·1 1·9 2·2
Down, .	•	•	1895 1896 1897 1898 1899	15·9 17·2 16·5 19·8 16·6	14·9 15·3 15·0 15·0	16·1 17·1 16·3 21·3 17·3	12·0 12·0 12·0 14·0 14·0	14·9 14·6 13·4 14·2 14·2	21·2 17·8 21·4 23·1 24·7	15·4 10·4 14·7 16·1 16·6	5·1 4·9 3·4 5·6 4·2	13·2 14·9 14·9 16·6 12·5	12·8 12·4 14·6 17·4 14·7	12·6 13·2 13·6 14·8 13·0	18·4 17·9 27·9 31·8 29·1	1·6 1·9 2·2 2·0 1·9

TABLE 10.—Showing the Average Rates of Produce to the Statute Acre-continued.

. Counties.*	Years	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans,	Pease.	Potatoss.	Turnipe.	Mangel Wurzel and Beet Root	Cabbage,	Flax.	Hay.
	1890 1891 1892 1893 1894	Cwts. 11s lbs. 22·8 22·2 24·4 22·4 22·5	Owta., 113 lbs. 20·1 20·1 20·6 22·5 20·8	Cwts., 112 lbs. 21·5 21·1 21·6 20·7 20·8	Cwts., 118 lbs. 11·2 15·0 15·8 15·0 14·0	8·1 10·0 15·6 15·0 17·2	Cwts., 112 lbs. 20-1 13-6 18-0 13-0 13-3	Cwts., 11x lbs. 14·6 12·6 18·1 8·0 15·4	Tons. 4·1 5·0 5·3 4·8 4·2	14·1 14·5 15·0 14·8 15·2	Tons. 15·0 15·3 15·9 16·9 16·9	16·3 17·7 14·9 16·8 18·0	Stense, 14 lbs.	2-2 1-9 1-9 1-8 2-0
DUBLIN, {	1895 1896 1897 1898 1899	22·5 24·5 23·9 28·3 23·8	21·1 22·6 21·5 23·9 21·9	21.8 25.3 20.8 22.3 21.5	15·0 15·0 13·0 14·3 14·0	11·4 10·0 10·2 10·1 13·9	13·0 13·0 14·2 16·6 18·6	17·8 25·2 20·7 14·9 17·3	5·7 5·3 4·1 5·8 4·5	16·0 14·0 17·6 16·8 17·6	17-0 14-5 17-6 18-6 19-9	24·4 15·6 17·6 17·3 19·4	:	2·0 2·0 2·1 2·2 2·2
Fernance,	1890 1891 1892 1893 1894	16·3 13·4 12·9 16·5 14·8	12·0 11·9 11·5 13·1 12·1	14.6 11.3 11.8 13.6 14.0	12.5 12.6 12.0 8.0 10.0	13·8 12·7 11·5 12·5 12·2	15·2 14·0 10·8 14·0 14·0	12·0 12·4 16·0 6·0 10·0	1·8 3·0 2·6 3·3 2·1	13·9 13·6 12·9 15·5 13·2	14·9 15·2 11·6 15·7 14·9	11.5 8.9 7.0 10.0 7.8	26·8 25·0 14·2 32·1 36·1	2·4 2·1 2·2 2·2 2·6
	1895 1896 1897 1898 1899	12·5 14·4 12·3 15·6 14·6	13·0 11·4 9·9 12·9 13·2	11.5 12.4 11.3 15.0 16.0	9·8 12·0 11·7 13·0 13·0	13·4 13·5 12·7 14·4 15·1	11.0 12.0 12.0 20.6 14.0	9·1 10·0 10·0	3·8 2·9 2·2 4·0 3·9	16·5 13·8 10·4 17·7 14·3	19·2 14·5 11·4 20·6 14·6	10·8 9·1 5·4 11·9 8·0	26·8 22·1 15·6 23·1 30·9	2·2 2·6 2·6 2·6 2·5
GALWAY,	1890 1891 1892 1893 1894	11.9 13.7 13.6 14.4 12.8	13·8 15·4 15·5 14·6 14·7	15·8 16·1 16·1 14·6 14·3	12·3 12·5 12·0 12·7 11·6	12·0 12·5 16·0 12·0 11·4	12·2 9·1 9·0 16·0 12·0	8·2 9·0 9·9 10·4 10·0	1·9 4·3 3·7 4·0 2·3	12·9 14·0 12·8 14·7 12·4	13·8 15·1 13·6 15·2 12·5	9.0 10.7 11.0 11.1 10.5	25·1 25·7 25·0 21·0 22·0	2·1 2·1 2·0 2·1 2·3
	1896 1896 1897 1898 1899	13·8 13·7 11·3 16·1 16·1	14·6 13·8 12·9 16·3 15·2	15·1 16·2 13·6 18·4 15·8	12·0 12·0 12·0 12·7 13·4	11.6 11.5 8.7 13.2 12.0	12·0 12·0 16·0 16·0	14·7 15·0 7·6 11·4 12·0	5·4 3·4 1·5 4·7 4·2	14.6 13.6 10.6 14.9 12.9	14·7 14·2 11·0 15·1 14·4	10·8 11·4 8·5 10·6 9·5	22·0 30·0	2·1 2·1 2·2 2·4 2·3
Kenar,	1890 1891 1892 1893 1894	15·5 20·8 16·5 11·7 17·6	11.9 16.2 15.6 12.8 16.8	14·4 22·2 19·9 14·4 17·2	15-0 12-0 18-0 10-6 14-0	10·8 13·1 12·3 11·9 13·4	20-2 18-0 16-1 7-6 15-0	15·0 12·0 14·4 13·0	1·3 5·1 3·4 4·6 2·6	9·8 13·3 13·3 12·8 13·5	10·9 15·2 15·1 11·2 14·4	7.6 8.2 7.7 9.6 8.9	25·3 21·6 29·0 25·0 25·0	2·0 2·0 2·1 1·9 2·5
	1895 1896 1897 1898 1899	19·3 16·0 13·5 16·6 20·5	17·1 12·3 13·3 14·2 16·0	17·4 15·7 17·2 15·0 20·8	12·0 13·0 13·0 16·0 14·0	12.0 9.6 11.1 12.1 12.2	15·0 15·0 15·0		5·3 4·1 1·6 3·9 4·5	14·7 12·2 9·8 13·8 12·7	17·4 13·4 10·8 16·0 15·1	9·3 7·5 7·8 8·1 8·2	- 25·0 25·0 25·0 25·0 25·0	2·2 2·1 2·3 2·2 2·2
KILDARR,	1890 1891 1892 1893 1894	17·9 J9·1 19·1 17·7 19·1	17.8 17.0 17.5 18.2 17.5	17·1 18·0 15·3 16·5 18·1	14·7 14·5 14·0 14·0	12·8 15·2 15·4 12·2 14·5	17·7 17·0 15·2 17·0	10.0 10.0 18.0 11.5 12.0	2·4 3·3 3·3 3·9 1·8	17·7 17·3 15·7 16·7 14·5	16·8 16·0 14·6 17·4 14·7	12-0 7-4 10-7 9-6 7-6	•	2·1 2·0 1·9 1·8 2·2
	1895 1896 1897 1898 1899	19·9 18·9 17·8 21·4 17·6	14·1 16·1 15·9 19·2 17·3	14·7 18·8 16·6 18·7 16·8	14·0 12·0 14·0 14·0 26·0	16.0 16.8 13.7 15.5 12.7	17·0 - 20·0 18·0	12·0 6·3 3·0 12·0	3·3 3·7 1·9 3·5 3·4	14·7 18·7 16·4 19·4 16·1	15·2 15·7 15·9 19·2 18·1	8·9 10·6 10·6 11·5 11·4	30-i	1.8 2.0 2.0 2.2 2.0
	1890 1891 1892 1893 1894	14·6 16·3 14·9 15·8 17·5	14·7 15·8 15·1 15·9 18·0	14·7 16·7 15·9 16·9 17·8	14·0 : 12·0	14·0 14·0	14·0 14·0	12·0 19·0 20·0	2·J 3·5 3·5 3·5 2·3	14·3 13·5 13·1 14·2 14·4	14·3 16·2 14·0 16·6 16·0	8·5 7·8 7·3 9·9 9·0		1.9 2.0 1.9 1.9 2.4
KILKENNY,	1895 1896 1897 1898 1899	16·6 15·5 14·1 19·1 18·0	15·7 13·2 13·8 17·5 16·6	17·0 16·9 13·6 17·8 17·8	12·0 12·0	14·0 14·0 14·0 14·0 9·0	14·0 14·0	16·0 12·0 12·0	4·1 4·3 1·5 3·6 4·2	14:0 14:9 13:6 16:1 14:6	14·5 11·6 14·1 18·5 18·6	8·8 8·8 7·4 9·1 7·7	30·0	2·0 1·8 2·4 2·3 2·3
Kine's.	1890 1891 1892 1893 1894	17·8 19·4 18·7 15·7 16·0	16·7 16·8 16·6 17·5 15·2	18.6 18.3 17.9 17.7 14.9	14·9 14·2 12·8 19·3 16·0	16·3 17·9 14·6 12·6 12·2	18-2	•	2·5 3·6 3·5 3·9 2·0	18-2 15-2 15-8 15-6 13-3	18·1 16·0 16·1 15·7 11·9	9·8 10·7 9·7 8·6 9·8	25·0 18·5	2·2 2·1 2·1 2·1 2·2
	1895 1896 1897 1898 1899	16·5 15·8 15·8 16·4 18·0	14·2 16·3 15·5 16·9 17·2	15·4 18·6 15·2 18·1 17·8	17 0 16·0 15·0 15:0 15·0	12·9 13·2 11·5 11·9 12·9	15-0	11·0 : :	4.9 3.5 2.2 3.6 3.7	14·7 15·8 15·5 16·6 18·5	12·8 13·2 14·4 16·2 18·8	10·2 9·9 8·8 11·5 12·3		1.9 2.1 2.2 2.4 2.3
Luivrim.	1890 1891 1892 1893 1894		12·0 14·3 13·5 13·7 13·6	10·3 9·0 9·0 15·5 12·0	12·2 10·0 10·0 9·0 12·0	13-2 15-1 13-4 12-5 15-8	14.0	12·0 10·0	1·5 4·2 3·3 3·6 2·1	12·8 12·9 12·2 18·1 11·0	13·3 13·6 11·4 14·1 10·9	11.6 11.2 10.5 12.2 10.6	26·1 32·4 27·7 23·1 51·0	2·6 2·5 2·5 2·4 2·9
	1895 1896 1897 1898 1899	13·8 14·7 15·0	13·0 13·1 10·3 12·0 12·9	10·5 11·0 11·0 14·0	12·0 : 16·0	13·8 13·7 16·8 12·1 12·7	16·0 14·0 16·0		3·8 3·4 1·8 3·5 4·4	12·9 14·2 10·2 11·2 10·2	13.6 14.6 9.5 11.1 12.8	10·4 12·5 6·5 9·6 8·1	36·0 45·7 31·8 42·0 40·0	2·6 2·7 2· 2·7 2·6

TABLE 10.—Showing the Average Rates of Produce to the Statute Acre—continued.

Countine.	Years.	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans.	Pease.	Potatoes.	Turnipe.	Mangel Wursel and	Oabbage.	Flax.	Hay.
· · · · · · · · · · · · · · · · · · ·		Owta,	Cwta., 118 lbs.	Cwts.,	Cwts.	Owte., 11s ibe.	Owts., 118 lbs.	wts., 11# lbs.	Tons.	Tons.	Beet Root Tons.	. Tons.	Stones, 14 lbs.	Tons.
LIMERICK.	1890 1891 1892 1893 1894	13·7 16·5 16·0 17·3 15·2	14·9 17·2 17·8 17·6 16·1	15.8 16.6 16.8 14.3 16.8	16·0 16·0 13·0 16·0	14·5 15·6 21·9 13·9 12·9	23·0 18·0	11.0 18.0	1·9 4·1 4·4 4·3 2·5	13·6 15·5 15·3 15·1 13·3	13.5 15.7 15.7 15.7 13.7	8·6 10·4 12·0 13·4 10·3	30·0 15·0 30·0	2·3 2·1 2·2 2·1 2·6
	1895 1896 1897 1898 1899	15·7 15·4 13·8 16·6 18·2	16·0 14·0 14·2 16·0 17·8	15·2 13·8 13·3 15·8 15·5	16.0 15.0 15.0	11·8 11·7 12·9 14·9 15·4	18-0	12·0 12·0 12·0	4·8 3·9 1·6 3·5 4·8	14·5 13·7 12·0 14·4 13·0	14·5 14·8 12·8 15·4 15·4	10·6 10·4 8·8 10·2 9·2	:	2·1 2·1 2·3 2·4 2·2
	1890 1891 1892 1893 1894	16·1 16·3 13·9 14·7 18·4	15·1 16·0 13·8 15·7 16·9	18·0 16·7 20·1 22·7 21·1	9·0 10·0 11·0 12·0 12·4	10·2 11·6 7·9 18·1 17·6	18·0 22·1 17·8 20·6 19·2	17.0 15.4 15.0 12.8 13.0	3·5 4·1 4·0 4·8 3·6	17.6 16.6 13.8 19.7 17.9	13·8 15·8 16·3 15·8 17·1	13.8 10.5 10.3 12.2 10.8	36·2 28·6 21·4 35·6 33·3	2·1 2·1 2·0 1·9 2·4
LONDONDERBY, .	1895 1896 1897 1898 1899	13·4 17·2 14·7 17·6 19·5	16·8 14·8 15·0 17·1 16·6	22·0 19·7 17·8 22·7 17·8	11·3 12·0 9·0	13·6 13·0 11·1 11·2 15·5	17·7 20·0 23·1 22·2 23·7	13·2 16·5 13·0 11·1 14·6	4·8 3·8 3·1 4·9 4·0	15·2 16·2 13·4 18·2 16·2	14·3 13·4 13·6 15·8 18·6	11.7 12.3 10.9 14.3 12.5	20·9 24·1 28·2 26·4 31·2	1·8 2·1 2·2 2·2 2·2
	1890 1891 1892 1893 1894	14·1 18·5 13·5 15·5 18·2	15·4 14·8 12·6 13·7 13·3	15·4 15·6 11·0 15·9 12·5	7:4 15:0 15:0 15:0 15:0	10·3 13·7 14·2 14·0 13·3	16·0 20·0	10·8 15·0	2·1 3·6 3·3 3·0 2·3	12·8 11·7 8·7 13·8 9·2	13·2 12·8 9·5 14·7 9·4	11.4 11.9 9.4 10.8 9.9	29·9 37·0 24·0 41·1 38·3	2·4 2·2 2·3 2·6 2·4
Longford, .	1895 1896 1897 1898 1899	14·2 14·5 16·7 16·1 20·5	13·6 13·2 11·7 13·8 14·4	13·1 13·0 13·0 13·0	15·0 10·0 14·0 15·0	13·4 15·0 12·8 16·1 16·2	16∙0 16∙0	12·0	4·5 3·3 2·0 4·3 3·9	11·2 11·8 8·9 12·1 10·9	11·4 12·9 9·9 12·5 12·7	10·4 11·5 7·7 10·2 9·2	31-0 24-8 25-0 31-0 18-0	2·3 2·4 2·7 2·6 2·4
LOUTE (AND CO, OF THE	1890 1891 1892 1893 1894	21·2 17·9 16·3 18·6 15·9	16·5 14·8 15·4 16·1 14·1	20·0 18·0 17·2 16·1 16·9	11.7 11.0 12.0	17·5 17·0 16·3 17·0 13·2	15·9 23·2 21·7 18·1 18·5	15·8 16·0 15·3 16·7 18·4	4·2 3·5 4·4 4·6 3·5	16·1 13·0 14·3 16·5 12·2	15·4 13·3 13·5 16·1 11·8	9·6 8·6 6·9 9·8 8·0	30·5 23·8 30·6 34·6 34·0	2·1 1·8 1·8 1·8 2·0
Town of Drogheda),	1895 1896 1897 1898 1899	16·5 20·7 19·3 23·3 20·0	12·2 14·2 13·1 16·2 15·4	17·9 18·0 15·0 20·8 17·2	11.0 11.0 10.0 15.0	16·0 20·0 18·0 21·7 15·5	31·1 27·0 28·3 16·9 20·6	14·8 21·0 20·0 18·6 16·1	5·1 5·3 2·6 5·5 4·8	13·6 18·1 14·8 18·3 15·2	14·8 17·3 15·2 18·4 16·8	7·0 10·0 8·7 11·2 9·7	17.6 27.5 29.1 25.0 25.4	2·0 1·9 2·1 2·2 2·0
_	1890 1891 1892 1893 1894	14·5 16·5 13·8 15·0 15·0	15.6 15.5 15.8 16.7 14.9	15·1 15·1 14·3 18·4 13·5	10·8 15·9 16·9 4·2 11·0	11·2 11·3 9·8 14·6 11·3	16.0 17.0 16.0	11·2 9·7 8·7 14·0 10·0	1·6 4·2 3·0 4·7 2·3	13·3 14·0 12·8 14·9 12·2	14·2 15·8 13·2 17·5 14·5	10·6 12·1 10·9 13·0 10·7	26·8 23·9 26·0 11·5 45·7	2·1 2·2 2·2 2·4 2·5
MAYO,	1895 1896 1897 1898 1899	20·7 14·9 16·9 16·1 17·4	17.8 14.6 13.7 16.1 14.6	16·7 17·5 13·4 13·4 19·3	11·0 12·2 15·8 15·0	14·8 15·3 11·3 12·9 12·7	16:0 12:0 20:0 20:0	11.7 11.0 12.0 12.0 12.0	6·0 3·2 2·0 5·1 4·5	15·4 12·8 11·8 15·1 12·1	17·0 13·2 12·7 16·7 15·9	12·1 11·3 9·8 11·4 10·3	27·1 37·6 30·4 31·7 34·6	2·2 2·3 2·3 2·5 2·4
	1890 1891 1892 1893 1894	19·9 18·6 18·6 18·4 18·9	18.0 17.1 16.0 17.7 17.1	18·4 21·8 17·6 17·0 18·1	14.0 14.0 10.8 21.0 18.4	15·2 17·8 16·0 12·7 13·4	26·2 20·8 14·0 20·0 20·0	12·0 12·5 16·5 12·6 13·0	2·3 3·5 3·1 4·0 2·3	19·8 17·0 16·8 19·7 15·8	19·3 18·3 16·6 20·2 15·1	15·2 14·2 14·0 12·5 11·6	33·1 27·8 21·5 27·9 39·8	2·1 2·0 2·0 2·0 2·0 2·2
MEATH,	1895 1896 1897 1898 1899	20·2 19·5 19·4 21·0 20·4	14·9 15·8 13·9 17·1 16·7	17·2 19·9 20·0 23·3 20·3	12·0 12·0 12·0 12·0 16·0	13·5 14·4 12·6 13·3 14·2	20·0 17·0 16·0 16·0 16·4	13-0 13-0 12-0 12-0	3·7 3·3 1·8 3·7 3·1	17·2 18·4 18·5 19·5 17·9	17·0 17·2 18·1 21·1 20·4	12·1 13·4 10·6 14·8 12·9	20·7 8·0 30·0 30·0 40·3	1.9 1.9 2.2 2.3 2.1
Movieway	1890 1891 1892 1893 1894	14·3 14·5 12·0 18·0 13·8	11.6 12.1 10.6 13.7 11.8	15·5 14·2 17·0 17·6 17·9	21·0 15·0 15·0 15·0 11·0	14·2 12·7 12·6 15·8 12·3	20·9 20·9 19·6 26·1 19·5	13·1 13·3 13·6	2·2 3·1 2·6 2·9 2·0	12·7 11·4 8·6 13·6 9·5	11·1 11·2 10·6 13·6 9·5	7·2 9·5 8·0 8·9 8·1	28·3 25·9 15·6 34·6 29·9	2·2 2·0 2·2 2·3 2·6
Монавили, .	1895 1896 1897 1898 1899	15·3 16·3 15·0 19·5 18·8	10·6 11·2 10·1 12·7 13·5	15·6 15·5 13·5 22·9 15·8	15·0 12·7 17·0 12·0	12·6 17·6 11·3 12·1 11·6	19·3 22·9 16·0 19·7 19·3	13.0 12.0 12.0	4·7 2·9 1·9 4·1 3·4	9·3 12·5 8·9 15·1 12·8	9·2 11·5 9·2 14·3 14·0	7·5· 8·0 6·7 7·4 6·4	17·1 17·7 15·2 20·2 26·1	2·0 2·5 2·6 2·5 2·4
Quazr's.	1890 1891 1892 1893 1894	15·8 18·9 16·9 17·0 21·8	15·8 17·2 16·4 17·1 17·6	16·7 19·2 16·3 16·9 16·1	18·4 13·2 16·3 14·0 13·0	15·4 23·4 16·0 18·0 15·0	14·0 17·1 15·8	12-0 12-9 11-1	2·7 4·6 4·1 4·7 2·6	15·7 15·7 14·4 17·1 13·0	14·1 16·5 14·4 17·1 13·1	11·2 10·5 8·7 9·8 8·6	30-Ů :	1·9 2·0 1·9 1·9 2·4
	1895 1896 1897 1898 1899	17·0 14·7 17·6 19·8 23·7	15·7 17·8 15·3 18·2 17·5	16·9 20·4 14·3 18·2 16·8	22·1 12·0 20·0 16·0	15·0 16·7 14·3 20·0 14·6	12·0 : :	10-0 16-0	5·7 4·5 2·3 3·8 4·3	16·4 16·6 14·4 19·3 15·1	14·9 14·0 13·9 18·3 17·6	9·9 7·7 7·4 11·0	:	2·0 1·9 2·2 2·3 2·0

TABLE 10.—Showing the Average Rates of Produce to the Statute Acre-continued.

		- DAO	VING T	нь д	BRAG	S NAT	SS OF .	RODUC	E TO T	HE STA	TUTE A		ontinue	u. 	
Counties.*		Years.	Wheat,	Ontu.	Barley.	Bere.	Bye.	Beans.	Pease.	Potatoss.	Turnipe.	Mangel Wursel and Beet Root.	Cabbage.	Paz,	Hay.
Мовсониом,	. [1890 1891 1892 1893 1894	0 ora., 118 lbs. 16·5 19·3 14·0 14·9 14·2	Owta., 118 lbs. 13·4 17·5 14·4 14·8 13·8	Cwta., 112 lbs. 21 ·6 13 ·9 23 ·2 15 ·3 19 ·9	Cwta., 11x ibs. 14·0 14·0 9·5 12·0 13·8	Owta., 115 lbs. 13·3 17·9 14·8 13·5 13·3	17·0 16·0 17·1	Owte., 11s lbs. 11·0 11·0 12·5	1·5 4·2 3·5 3·9 2·2	13·0 13·7 10·6 14·6 11·7	12·3 13·5 11·4 • 14·6 11·0	10·7 11·9 10·9 14·7 10·4	30-0 30-0	2·5 2·3 2·5 2·6 2·7
		1895 1896 1897 1898 1899	15·7 16·8 16·4 16·6 15·2	12·8 13·6 12·4 14·3 15·1	14·3 15·4 12·6 21·3 22·2	12·0 11·7 13·0 13·0 13·0	14·2 13·5 11·1 14·2 14·5	16-0 15-0 16-0 16-0	11·0 · 12·0 ·	4·7 3·6 1·8 4·8 4·8	12·0 12·6 9·7 14·1 11·2	12·1 13·4 8·6 15·0 13·1	12·1 13·2 9·4 15·7 10·3	30-0	2·4 2·6 2·4 2·7 2·6
811 60,		1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	18·2 16·7 16·1 15·5 15·1 16·9 14·7 16·9 18·1 15·9	14·1 15·7 17·7 16·1 15·4 14·4 12·2 15·0 14·9	17·4 15·2 17·2 13·3 15·6 15·2 20·2 12·8 17·8 15·3	11·5 14·0 15·0 12·8 12·0 13·0 12·0 13·0 13·0	13·1 14·9 14·5 13·4 13·9 13·8 13·5 14·7 18·9 13·1	10·0 11·7 15·0 12·0 12·0	8-0 7-0	2·0 5·3 2·9 5·4 2·2 4·8 2·9 2·4 5·2 5·2	14·9 16·1 15·0 16·4 11·7 16·2 14·2 13·7 16·7 13·7	14·9 16·7 13·3 15·1 12·4 15·2 15·3 13·9 17·4 16·3	13·4 13·1 11·2 10·7 10·2 13·7 20·2 11·3 14·1	32·1 29·2 24·0 17·6 21·7 37·0 30·0 34·9 43·9 41·7	2·5 2·3 2·4 2·7 2·7 2·5 2·7 2·6
Tipperary,		1890 1891 1892 1893 1894	14·3 18·6 15·8 17·0 12·9	16·8 17·7 16·7 17·8 16·9	18·5 19·6 15·9 17·2 16·3	16·1 12·7 17·0 10·8 13·8	14·1 14·9 12·8 14·8 15·4	16·0 16·0 16·0 24·0	16·0 11·0 11·1 6·0 11·0	2·2 4·0 3·9 4·3 2·6	14·5 14·1 12·6 16·1 13·7	14·8 15·1 14·5 16·7 14·6	10·4 10·0 9·6 10·3 9·7	25·0	2·3 2·1 2·2 2·1 2·7
		1895 1896 1897 1898 1899	15·4 15·9 14·7 18·1 18·1	17·0 15·6 14·9 18·7 17·9	16-9 17-0 14-0 18-2 17-0	18·5 10·4 11·2 12·0 12·0	13·4 10·0 12·0 12·2 9·2	15·3 14·0	11.0 12.0 12.0 13.0	4·8 4·3 1·9 3·9 4·0	15·0 15·3 13·7 16·4 16·0	15-2 13-8 13-5 17-7 18-0	9·3 9·3 8·5 10.8 9·2	25 O	2·2 2·0 2·4 2·3 2·3
Тувоне.	{	1890 1891 1892 1893 1894	15·3 16·5 14·4 14·0 14·4	13·9 14·3 12·4 14·0 13·3	15·3 14·2 12·5 13·0 12·0	14·0 12·0 10·9 12·6 11·0	13·2 11·9 11·1 13·3 12·5	24·9 20·2 29·0 17·4 15·0	12·0 24·0 12·0 21·1 12·0	2·7 3·4 3·1 4·1 2·7	14·3 14·0 12·8 16·4 13·6	12·7 13·0 9·9 14·8 12·5	7·6 9·4 6·7 10·9 6·7	29·5 29·8 20·8 37·3 3 2·7	2·3 2·9 2·2 2·4 2·5
		1895 1896 1897 1898 1899	13·7 14·7 12·5 14·8 14·3	12·8 14·1 11·4 15·0 13·7	13·0 11·8 14·7 14·0 13·0	10·0 11·0 12·0 12·0	11.7 12.6 9.3 11.4 12.0	13·0 13·0 20·0 20·4 22·4	12·0 12·0 12·0	5·1 3·6 2·6 4·5 4·2	13·4 15·7 11·0 17·2 13·8	11.8 14.5 10.5 15.6 14.0	6:4 8:6 9:1 10:9 10:0	22·9 24·2 28·9 33·5 32·0	2·0 2·5 2·3 2·6 2·4
Waterford,	-	1890 1891 1892 1893 1894	16·5 16·4 15·6 17·5 16·4	16-2 17-1 17-3 17-0 17-6	15·0 17·1 18·4 18·7 19·6	16·0 12·0 12·0	6-7 14-0 7-7 10-4 9-5	: 15-0	12·0	1·7 4·0 4·1 4·1 3·0	14-2 13-5 15-2 15-9 16-7	15·3 17·0 15·0 17·3 17·2	6·3 6·4 6·3 7·1 6·3		2·1 2·0 2·0 1·9 2·3
		1895 1896 1897 1898 1899	16·2 17·3 16·1 19·0 17·7	17·8 16·3 16·8 19·1 18·7	15·0 19·3 20·7 21·9 18·1	12.0	11·2 11·2 7·2 5·8 11·6	15·0 15·0 11·1	12·0 12·0 12·0	4·3 4·8 1·2 4·4 3·5	16·1 16·2 14·7 17·0 15·1	18·0 11·1 16·4 19·6 18·9	5-9 6-5 6-2 6-2 5-6	30 ·0	2·0 1·8 2·2 2·4 2·3
Westmeats, ,		1890 1891 1892 1893 1894	16·9 16·1 15·0 17·9 17·9	15·2 15·9 16·0 16·8 16·5	17·9 17·6 16·2 17·3 14·5	16·8 15·0 17·3 15·0 16·0	12.6 14.8 13.9 14.0 15.0	16·0 18·7 13·5 16·0	10·0 11·0	2·0 3·4 3·0 3·5 2·2	14·2 13·5 11·9 17·1 11·8	13·4 13·6 12·5 17·2 12·0	13-2 11-0 10-7 13-4 10-0	30-0 37-0	2·2 2·1 2·2 2·2 2·3
		1895 1896 1897 1898 1899	16·2 15·5 18·0 17·7 16·0	13-8 14-8 13-7 15-4 16-3	16·8 18·5 15·9 16·8 18·6	16·0 14·8 15·0 15·7	13.6 15.4 15.5 16.5 16.4	15·7 15·0 15·0	10.0	4.5 3.8 1.9 3.9 3.6	13·5 15·5 12·1 15·5 14·2	15·0 14·8 12·8 15·7 15·2	14-2 12-9 11-4 14-5 13-8	:	2·2 2·3 2·3 2·5 2·3
Wexpord	{	1890 1891 1892 1893 1894	12·4 17·7 12·5 13·5 15·5	13·3 17·2 14·7 13·4 15·0	15·2 18·8 15·6 14·0 17·9	12·8 13·3 10·9 11·2	7·8 14·0 8·0 6·0 6·7	24·0 25·9 20·7 11·8 20·6	11·0 25·3 10·0 10·7	2·3 4·2 3·6 3·5 2·3	13·9 15·6 15·3 14·8 15·1	14·5 16·1 15·6 14·1 15·2	7.6 9.3 7.5 9.0 8.1	36·0 30·0 30·8 31·2 30·0	2·3 2·4 2·2 1·8 2·9
		1895 1896 1897 1898 1899	14·1 16·1 13·6 17·9 17·8	14·9 13·3 14·1 15·3 15·9	14·7 18·6 16·8 19·0 19·6	12·0 12·0 12·0 12·0 12·0 12·0	5.5 9.0 9.0 13.8 13.0	11.9 14.2 17.2 23.0 20.0	10·0 12·0 11·0 11·0	3·9 4·3 1·3 4·3 3·4	14·1 17·9 16·3 19·4 15·0	12·3 16·2 15·7 20·9 17 9	7·0 8·2 7·6 7·9 6·6	:	2·4 2·2 2·8 2·8 2·8 2·7
Wicklow,	{	1890 1891 1892 1893 1894	17·4 22·1 19·0 17·7 20·2	14-2 14-5 15-8 14-6 16-2	17·8 18·7 19·3 16·8 18·6	17:3 16:0 24:0	8·3 11·7 11·8 20·8 11·0	: 15·ò	•	2·1 3·6 3·5 3·9 2·5	15·5 17·8 16·1 16·8 15·2	16·3 19·7 16·2 16·8 15·4	8-6 8-9 6-9 9-0 7-3	30-0	2·1 2·0 1·9 1·4 2·3
		1895 1896 1897 1898 1899	20·9 25·2 20·6 23·8 20·4	14·6 13·7 15·7 16·2 16·0	19-2 21-3 19-9 18-9 20-1	14·0 :	12·0 12·0 14·0 11·0	15-0 15-0	12-0 :	3·8 4·1 2·1 4·3 3·9	14·5 18·2 17·2 19·8 16·1	15·0 15·7 15·8 23·2 18·7	8·7 10·1 5·8 8·4 10·4		1·8 2·3 2·4 2·2

TABLE 10.—Showing the Average Rates of Produce to the Statute Acre—continued.

AVERAGE OF PROVINCES.

Ррочінска. ⁶	Years.	Wheat.	Onto.	Barley.	Bere.	Rye.	Beans.	Pease.	Petatoss.	Turnipe.	Hangel Wursel and Beet Boot.	Cabbaga.	Flaz.	Hay.
Leimper,	1890 1891 1892 1893 1894 1896 1897 1898 1899	16:4 18:5 16:8 16:9 18:1 17:8 19:1 17:7 21:5 19:6	Cwts., 118 he. 15·6 16·4 15·8 16·2 16·2 14·9 14·8 17·0 16·6	16.8 16.5 16.3 16.9 16.2 18.8 15.5 18.8	14.7 14.8 13.5 14.9 13.7 17.3 12.4 13.6 14.7 17.6	14-0 15-9 14-7 13-0 13-9 13-7 14-6 12-8 14-3 13-9	23·6 25·7 20·5 13·2 13·2 14·6 17·2 20·5	14.6 13.1 17.5 10.9 15.0 15.3 20.3 19.3 15.2 16.9	Tona. 2.6 3.9 3.7 3.9 2.5 4.5 4.1 2.0 4.2 3.9	15-7 15-2 14-8 16-0 13-9 14-6 17-0 15-1 18-3 15-6	15-4 16-0 14-8 16-4 14-1 14-7 14-9 18-9 17-9	10·8 10·5 9·4 10·7 9·7 11·0 10·3 9·2 11·1 10·6	31·8 28·2 28·8 34·1 35·1 18·7 26·2 28·5 26·0 25·2	2·1 2·1 2·0 1·9 2·3 2·0 2·0 2·3 2·4 2·2
Muniter,	1890 1891 1892 1893 1894 1896 1897 1898 1899	13·9 17·8 15·7 15·8 15·3 16·1 16·1 13·9 17·4 18·2	14·7 17·1 16·7 16·4 17·0 17·4 14·8 14·6 17·7 17·4	16·9 19·7 16·3 16·7 17·6 16·8 14·3 19·0 18·1	18.9 12.2 15.9 12.6 13.9 13.2 13.0 12.7 12.8 12.9	10·7 13·5 12·5 11·7 12·5 12·6 10·6 10·4 11·9 13·0	18·5 21·4 17·8 17·3 27·2 15·4 18·2 16·8 18·7	13·7 11·9 12·1 11·9 11·9 11·9 12·0 12·0 12·4	1·7 4·4 3·6 4·3 2·8 4·9 4·2 1·6 4·0 4·2	13·2 14·2 13·7 16·4 14·5 14·5 13·2 15·7 14·2	13·8 15·9 15·4 16·8 15·8 17·3 14·4 14·1 18·5 17·5	8·4 9·2 8·7 10·2 9·3 8·9 8·1 9·3 8·4	35·3 25·1 31·4 35·4 29·7 33·2 34·2 31·9 39·0 28·5	2·1 2·0 2·0 2·0 2·4 2·1 2·0 2·3 2·3 2·3
Vietzer,	1890 1891 1892 1893 1894 1896 1897 1898 1899	16-9 16-4 15-3 16-7 17-6 15-4 16-7 15-5 18-5	14·1 14·4 13·3 14·9 14·5 14·0 13·8 13·2 15·0 14·9	16·1 16·3 16·7 18·0 17·9 18·0 17·2 15·6 20·5 16·9	12·5 13·2 13·7 13·0 12·5 12·0 12·4 12·1 12·6 12·9	9·9 12·8 11·0 14·1 14·0 13·4 12·4 10·4 11·3 12·6	23-6 22-0 19-9 23-1 22-3 18-0 17-1 19-0 20-4 24-1	17-4 19-3 12-3 10-2 13-4 12-3 10-5 11-0 10-7	2·9 3·7 3·4 4·3 2·8 4·9 3·7 2·8 4·6 4·1	14·4 14·2 12·5 16·8 13·4 13·7 14·9 12·5 16·8 13·7	13·4 14·1 12·1 15·3 12·6 13·5 13·9 11·5 16·5 14·7	9·3 10·3 8·7 1)·4 9·0 9·8 10·5 8·8 11·2 10·0	33·4 29·5 21·9 36·5 34·0 20·5 22·5 31·2 32·7	2.8 2.2 2.2 2.2 2.5 2.4 2.4 2.6 2.4
Connaught,	1890 1891 1892 1893 1894 1895 1896 1897 1898	12·7 14·8 13·8 14·6 13·4 15·8 14·1 12·8 16·2 16·3	14·3 15·7 15·5 15·5 14·6 15·2 13·8 13·2 15·4 14·8	16·1 15·7 16·5 15·0 14·8 15·2 16·7 13·4 18·1 17·0	12·3 13·3 14·4 13·3 12·2 11·7 12·0 12·2 13·3 13·8	12·0 13·4 12·7 13·5 12·1 13·6 13·4 10·8 13·6 12·8	12·3 12·8 13·8 16·6 13·8 13·0 12·5 16·4 17·6	9.5 9.2 9.8 11.1 10.0 14.3 14.5 7.8 11.6	1·7 4·4 3·3 4·3 2·2 5·2 5·3 1·8 4·5	13·2 14·1 12·7 14·9 12·1 14·5 13·3 11·0 14·9	13·7 15·0 12·9 15·3 12·4 14·6 14·0 11·2 15·4	10·8 11·6 10·9 12·2 10·5 11·7 12·9 9·0 11·9	26·9 25·9 25·8 15·1 44·1 29·9 36·7 31·0 34·8 35·5	2·3 2·3 2·4 2·6 2·3 2·4 2·5 2·5

AVERAGE OF IRELAND.

		Years.	Wheat.	Oats.	Barley.	Bere.	Bye.	Beans.	Pease.	Potatoes.	Turnipe.	Manger Wursel and Beet Root.	Cabbage.	Flax.	Hay.
			Owts., 118 lbs.	Owts., 118 lbs.	Owts., 112 lbs.	Cwta., 11g lbs.	Cwts., 118 lbs.	Owte., 119 lbs.	Owts., 118 lbs.	Tons.	Tons.	Tome.	Tone,	Stones, 14 lbs.	Tons.
[BELAI	ND.	1890 1891 1892 1893 1894	15·3 17·3 15·7 16·2 16·6	14.6 15.5 14.7 15.5 15.4	16·8 18·6 16·4 16·4 17·1	13·5 13·4 14·6 13·4 13·1	11.6 13.6 12.5 13.2 12.7	23·4 23·3 20·1 19·2 21·6	15·7 16·3 13·4 10·5 13·7	2·3 4·0 3·5 4·2 2·6	14·4 14·5 13·5 16·0 13·7	14·3 15·6 14·5 16·3 14·6	9·4 10·1 9·3 10·9 9·5	83·4 29·5 21·9 86·5 34·0	2·2 2·1 2·1 2·1 2·4
		1895 1896 1897 1898 1899	16·3 16·8 15·4 18·8 17·9	15·0 14·2 13·8 16·0 15·8	16·6 18·2 15·2 18·9 17·9	13·9 12·3 12·7 13·6 14·8	13·4 12·7 10·8 12·9 12·9	16·3 16·3 18·5 20·8 22·8	13·1 13·6 12·7 11·7 12·8	4·9 8·8 2·2 4·4 4·2	14·3 15·5 13·4 16·8 14•3	15·6 14·4 13·7 18·0 17·0	10·2 10·3 8·7 10·5 9·4	20·5 22·8 25·6 31·2 \$2·7	2·1 2·1 2·3 2·4 2·8

TABLE 11.—Showing the NUMBER of STOCKHOLDERS, and the QUANTITY of LIVE STOCK in each COUNTY* and PROVINCE* of IRELAND, in 1899.

									_	_			_		_	_	_	_		_
		Toras.	714,585 616,914 817,277	716,817 439,521 1,445,974	847,859 1,039,¥17 ¥64,721	490,611 931,047 601,538	926,178 504,986 304,863	409,436 513,033 535,468	316,911	864,416	426,371 652,991 311,168	581,067 416,919 746,037	321,956 321,956 323,463	787,638 250,075		4,846,018	4,088,050	6,696,108	3,903,335	16,588,880
78.		Iwo¶ ÇiadibiO	675,562 442,520 150,573	517,407 222,171 827,458	562,037 786,489 805,946	337,103 560,641 331,949	150,534 344,946 175,911	237,056 265,516 394,982	204,063 224,762	540,004	300,273 471,114 190,614	366,701	780,976 218,511 206,182	594,712 190,734		2,939,420	2,294,822	1,864,389	386,186	10,000,01
of Poulth		Docks.	120,474 76,389 25,647	115,936 H3,091 230,444	135,000 135,000 39,520	81.015 177,166 111,968	37,852 64,122 55,997	78,048 97,761 92,294	61,306 58,626	178,851	72,719 101,889 49,872	110,513 74,542 124,877	160,585 43,745 56,702	76,594	Ì	19:'929	916,169	995,870,	683,140	3 014,946
Mo.			39,946 18,836 21,812	53,471 110,495 949,206	80,146 33,837 7,225	42,468 145,491 127,568	15,512 39,313 43,313	52,315 127,280 37,804	35,6:11	118,4811	14,484 37,514 45,440	79,220 64,050 132,806	72,370 39,148 32,340	63,556 21,666	Ī	353,357	785,905	415,719	456,437	101,10,
		.e.testeu'z	28,513 29,149 19,195	30,003 23,764 138,766	24,255 75,462 14,021	38,025 47,746 30,033	21,350 55,796 29,642	22,417 32,476 25,878	18,911	90,250	37,495 40,475 25,248	24,733 20,484 56,735	51,218 30,512 34,259	52,777	İ	336,980	315,386	342,408	136,863	1,190,367 8,011,401
	.42	No. of GoA	5.895 N.AND 2,906	17,724 17,602 27,745	2,644 11,780 4,160	4,113	3,0% 6,437 4,631	8,842 15,283 5,465	8,552 5,106	8,604	7,493 13,409 4,669	15.289 6.069 10,363	10,168 5,659 6,544	7,523 5,942		67,279	105,387	70,67	91,136	$\overline{}$
		Toras	60,860 26,960 23,802	55,950 41,805 157,842	27,797 46,973 11,450	20,943 70,210 60,716	13,476 41,206 27,346	26,124 30,687 36,239	24,277 18,600	72,910	14,003 34,750 32,591	43,050 29,135 87,253	49,299 41,702 17,060	78,154 28,5455		324,857	440,044	356,741	999'116	1,915,117 1,363,310 303,509
Ne. of Plus	•	Under one year	54,215 21,406 21,367	47,161 36,126 136,606	24,994 1,299 10,530	18,484 63,873 52,960	12,328 36,480 24,470	23,475 45,300 32,486	21,920	110,88	19,825 34,744 24,232	39,246 26,313 77,962	37,466 37,057 16,149	70,687 19,829		292, 699	388,011	315,293	218,914	1,818,117
-	pe	o Des year old a sprawgn	6,617 2,554 2,435	8,789 5,670 10,236	2,76 5,674 1,800	2,456 6,387 7,766	1,148 4,395 2,×76	2,899 4,387 3,743	1,908	6,923	1,178 4,006 3,350	8,773 9,422 9,331	4,803 4,45 911	7,467 3,064		31,938	62,003	47,448	2,2754	148,183
		Torat	100,345 21,093 96,215	25,266 117,418 341,041	189,879 109,946 75,703	12,129 656,924 125,996	145,794 104,690 97,759	15,855 60,908 63,130	30,791	365,435	22.3,751 114,458 180,733	194,961 64,554 244,723	74,832 74,877 140,943	216,787 218,720		1,483,255	936,053	615,468	1,300,731	1,809,594 4,364,507
Surb.	-	Under one year	4:1,802 11,109 40,524	12,292 47,896 156,523	78,392 61,343 30,213	5,603 249,471 47,776	86,156 46,666 39,633	7,300 24,427 27,575	13,800	152,015	88,944 2,615 33,345	75,303 31,270 105.664	34,167 32,756 56,181	97,394		608,295	415,042	\$70,P98	636,616	1,809,594
Ne. of	r old and	Tups and Wethers.	11,586 1,013 16,337	2,484 23,630 36,694	98,340 9,116 11,385	1,4% 163,794 21,384	27,426 19,750 20,173	1,448 12,882 9,594	3,706	62,027	38,991 1,201 14,874	44,419 9,931 45,783	7,141 8,428 36,326	34,0%		877,438	148,101	78,182	871,613	770,329
	One year old a upwards.	Emer	44,955 8,971 39,384	10,490 45,892 147,924	85,987 45,447 34,105	252,661 56,836	60.210 42.274 37,947	23,599 26,251	2.9 9.9 9.04	151,393	96,016 7,642 32,514	75,234 82,353 90,376	33,724 33,293 48,436	85,304 87,709		597,527	100,910	272,389	513,769	1,784,684
		Total	136,838 FR,743 46,229	118,001 170,076 437,985	183,759 169,668 70,144	97,336 194,736 241,066	102,336 131,260 80,447	90,692 235,901 113,078	63,672 46,028	186,992	204.546 88.246 79,656	127,651 93,946 287,767	174,202 111,107 114,498	128,405 78,398		1,149,981	1,483,992	1,179,366	664,219	1,054,66874,507,4871,784,564
72.	Jo 980	Under one year.	49,907 21,648 9,902	31,486 43,415 127,880	46,282 41,179 8,063	27,062 34,166 69,516	11,923 32,353 13,102	24,150 66,435 29,710	14,781	36,953	16,324 23,346 15,392	26,983 23,569 96,364	50.934 27.974 16,111	98, P43 16, 396		190,978	403,984	315,878	145,843	1,066,688
. of CATTL	er descriptions Cattle.	One year old one year two years.	31,068 24,5'6 12,651	95,279 42,106 75,097	42,876 43,863 12,812	16,630 54,731 37,460	22,451 33,435 21,620	18,193 36,430 28,258	16,737	39,907	36,675 21,639 20,030	33,435 22,202 70,433	37,384 24,201 29,086	31,69		270,725	286,139	270,952	166,568	100
No.	8	Two years old and appeards.	18,164 9,712 12,541	16,545 30,789 48,610	20,250 20,250 20,633	14,480 63,069 86,587	85,065 27,461 30,597	13,481 31,914 14,861	15,596	64,157	141,198 12,030 24,196	33,506 17,519 62,516	17,114 18,623 54,698	29,898 21,079		459,393	219,037	151,373	181,732	302 ,110,182
		Hipp Cour	64,875 30,848 11,135	44,880 53,767 186,398	55,003 18,627	30,934 04,040 500,70	12,490 37,611 15,328	35,028 101,713 40,843	16,566	55,975	15,319 31,179 80,018	39,725 39,666 454	88,307 14,601	33,025 21,800		\$28,865	573,739	441,169	940'04	8,634,
	.01	Йо, ef Assi	3,168 3,168	9,109 12,018 18,345	2,876 1,292 1,997	4,680 18,158 14,225	4,360 6,410 6,998	9,514 13,014 700	4,125	84,940	3,345 4,446 5,847	11,774 9,201 16,957	1,397 5,422 5,588	9,387 188,8		56,634	80,00	27,666	72,867	171,177
	.02,	No. of Mut	325	3,047	232	25 9. 9. 25 9. 9. 25 9. 9.	350,T	2,526 18	383	2,050	265. 261.	\$ 3 £	25.08	80°8	<u> </u>	8,697	18,786	3 ,	6,707	30,150
			33,454 13,440 8,691	11,555	\$2,873 \$4,135 \$4,109	7,869 88,497 13,858	13,502,61	16,470	7,830	12,961	15,540 12,529 13,850	11,060 7,737 30,434	24,208 14,915 11,409	29,309		179,673	150,339	180,588	69,166	980,986
	•	Under one year	08.1 615 888	1,529 2,190 6,507	1,056	4,740	2,316 2,316 1,701	300	1,942	2,630	1,420	1,738	1,673	8. 88.	_	17,596	17,860	10,246	10,460	291'09
No. of Horses.		lo tast se0 owr taben has	1,812	1,064	1,054 1,410	1,4 68 1,4 8 1,4 8	3,220	2003 1103 1103 1103 1103 1103 1103 1103		1,86	2,385 2,038	1,900	1,161	2.2. 2.2.	_	25,269	21,116	10,514	980	1 66,759
No. of	d upwards,	A musement to	1,502	278 1 417 1 447	3,448	410	702	138	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$	16,4	451	25°.	25.75	<u> </u>	14,749	7,043	5,436	2,400	3 30,374
	Two years old and kept for	bas offset? .svtntoskansk	5 7,415 6 875 1 332	237 457 8 3,611	2 783 5 3,053 1 13,341	25.1.1.00 690.00	0 953 0 944 0 967	1,467	283	798	718	455 1,497	25. 1,860 45.	250.1	1	30,366	8 9,024	15,590	2,943	8 47,923
	ê	farmfineltgA .secoquaq	7 21,195 0 11,256 7 5,391	24,596 34,596	8 19,662 5 24,636 5,451	6 6,134 6 17,011 4 11,146	7,440 4 12,022 0 8,899	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		12,327	9,999 3 9,107	0 6,594 0 4,869 2 18,542	8 8397 7,119	18,025	1	101,693	8 14,876	138,802	43,707	970,978
ders.	lodifoo	Number of St	94,347 90,510 6,837	20,187 19,129 40,567	32,468 31,045 15,535	13,675 36,105 21,664	9,335 14,244 11,450	14,777 19,218 18,072	••	.	13,307 17,538 11,163	91,439 16,340 25,982	28,314 11,068 12,007	17,690		138,327	. 137,628	208,176	124,259	- 60k,390
		•	• • • •	• • •			• • •		nty of the	rogneda).	•••	• • •			88			•		land.
		Counties.	Antrim, Armagh, . Carlow, .	Gavan, . Clare, .	Donegal, . Down, . Dublin, .	Fermanagh, Galway, . Kerry, .	Kildare. Kilkenny King'e	Leitrim, Limerick, . Londonderry,	Longford, . Louth (and County of th	Town of Dr Mayo, .	Meath, Monaghan, . Queen's, .	Roscommon, Sligo,	Tyrone, Watorford, . Westmeath,	Wexford, . Wicklow, .	PROVINCES	LEINSTER, .	Моинтия.	U.srem,	CONNAUGHE,	Total of Ireland,

t# 1899.	
JHIONT OF LRHLAND, IN 1899.	
_	
FOOR LAW	
TOOK IN MACH	
LIVE STO	
QUANTITY OF LIVE STOOK IN MAGIC FOOR I	
THE CO	
TOOKHOLDERS AI	
0 8	
NUMBER o	
-SHOWING THE	
TABLE 12	

		Tor a.e.	92,106 117,542 108,915 282,149	131,119 109,809 118,111 106,935	101,076 113 534 63,933 101.158	183,194 120,702 130,168 14,495	64,470 104,081 240,330 103,538	53,154 124,921 60,981 48,564	52,824 156,249 63,413 103,086	186,652 124,737 112,367 93,392	107,822 106,567 199,700 57,595	73,817 173,945 29,983 252,614
١		Iwo'l TransbrO	55,543 86,407 76,182 228,409	84,679 72,855 91,696 63,351	56,650 67,359 40,246 66,223	132,528 83,376 87,098 6,780	42,658 77,896 190,971 59,548	31,531 76,062 50,095 30,807	30,329 99,235 37,764 67,671	128,038 81,425 70,374 64,169	63.365 66,175 144,425 39,936	
No. ov Poultar.		.Duelts.	15,413 18,932 20,599 32,935	24,943 17,339 15,680 24,171	20,310 - 25,290 12,426 18,114	34,045 24,520 22,142 2,455	12,489 12,601 26,622 13,053	10,537 26,255 7,874 8,016	8,472 27,908 11,665 15,184	22,147 26,502 21,350 12,465	17,258 21,752 31,704 6,019	
No.		Geess,	13,233 6,226 5,661 8,724	15.451 9,941 6,580 16,170	16,327 17,545 7,360 10,713	10,042 8,119 14,159 3,552	2,621 8,977 6,036 15,565	8,988 13,237 1,353 8,938	8,827 22,143 12,309 9,950	18,758 8,609 15,591 8,826	17,337 15,996 9,744 6,667	8,433 21,773 3,633 19,411
		Turkeys.	7.917 6.017 6.473 12,081	6,046 9,674 4,155 3,243	7,789 3,340 3,901 6,108	6.579 4,687 6.769 1,708	6,702 4,607 16,701 15,372	2,098 9,367 1,659 803	5,196 6,963 1,675 10,281	17,709 8,201 5 052 7,932	9,862 2,644 13,827 4,973	4,379 5,543 234 9,179
	*8.	No. of Goat	1,676 675 1,872 2,516	2,784 1,203 3,059 1,084	1,239 894 996 2,349	1,478 1,161 1,044 1,593	1,070 1,514 2,746 1,196	1,246 2,806 472 180	694 4,868 4,059 1,656	2,498 3,997 5,842 1,320	2,351 1,204 5,270 960	3,327 477 6,463
		Toral.	9,749 8,743 4,926 11,309	9,825 8,199 9,199 10,757	6,597 7,964 7,266 5,436	15,772 11,785 2,406 1,673	1,767 9,695 9,615 8,871	4,976 9,136 6,127 4,225	5,632 13,545 5,618 6,587	18,641 11,084 8,776 9,709	9,713 9,034 14,114 6,611	2,615 12,344 2,379 21,865
No. of Pies.	,	Dader one yea	8,822 7,815 4,578 9,952	8,977 7,464 7,488 9,917	6,015 7,356 6,338 5,082	14,059 10,390 2,149 1,432	1,694 8,556 7,988 7,768	4,518 8,140 6,064 3,893	5,074 12,439 4,937 5,966	16,675 9,908 8,072 8,693	8,748 8,175 12,699 5,681	2,077 11,077 2,102 18,294
K	put	One year old a	927 928 848 1,357	848 735 1,711 840	582 608 928 354	1,713 1,399 257 240	73 1,139 1,527 1,103	458 996 63	558 1,106 681 621	1,966 1,176 704 1,016	965 859 1,415 930	538 1,267 277 3 ,571
		Toral	30,200 8,786 25,568 7,541	75,575 40,316 4,894 37,764	89,780 10%,076 30,439 26,189	16,406 11,991 7,956 18,017	32,505 60,936 19,762 26,276	6,932 2,823 2,187 21,520	21,019 13,449 23,186 13,550	81,233 7,499 8,953 14,368	40,241 38,138 4,403 5,890	7,611 29,155 10,902 7,500
Same.	.2	Under one year	12,510 4,211 12,078 4,051	26,073 16,832 2,735 17,103	23,781 44,010 12,485 11,052	7,260 5,645 4,248 7,153	18.791 25,667 10,342 12,922	2,812 1,115 1,044 8,666	8,373 6,275 7,841 6,326	33,233 3,861 4,315 6,471		
No. of Bres-	old and rds.	Tupe and Wethers.	5,199 1,060 1,792 421	20,455 5,960 203 4,272	21,770 33,775 3,717 6,015	2,025 1,206 3,085	3,173 10,408 803 1,665	1,096 468 401 3,330	5,468 2,566 5,009 1,705	15,384 548 1,166 1,896	8,912 6,633 148 692	806 6,918 2,958 926
	One year old and upwards.	Tane.	12,491 3,515 11,698 3,069	29,047 17,524 1,956 16,889	34,238 41,291 14,237 9,122	7,121 5,140 3,362 7,779	15,541 24,861 8,607 11,689	3,024 1,300 742 9,524	7,178 4,608 10,343 5,519	32,616 3,090 3,472 6,001	14,620 15,781 1,742 2,361	3,528 10,340 4,608 3,089
		Toral	24,427 30,498 26,614 41,687	29,842 27,877 18,129 23,481	23,189 22,219 13,735 25,006	28,372 28,595 28,655 6,038	27,778 33,745 34,137 26,825	19,873 24,313 11,952 13,180	12,111 39,323 34,976 32,956	43,870 19,035 28,441 34,627	47,357 24,776 28,734 15,868	15,010 35,681 15,873 45,836
TEB.	Home	, Under one year.	4,717 7,476 2,969 10,856	5,459 5,212 4,222 4,981	3,504 3,976 3,520 4,164	11,870 7,676 7,542 1,117	2,398 6,562 8,635 8,357	5,745 5,691 1,458 2,534	2,136 9,541 8,840 7,999	8,775 4,217 6,918 9,023	10,319 4,168 7,931 4,095	5.402 7,463 4,095 12,412
No. of Carre	Other description of Oatsie.	One year old and under two years.	6,126 6,126 6,651 11,530	6,935 7,026 5,230 6,142	5,271 8,814 6,996	5,492 5,543 5,543 1,840	8,574 8,574 9,725 5,072	3,235 4,614 1,235 2,953	8,520 8,256 8,826 8,826	11,946 5,837 7,958 7,703		
	1	Two years old: and apwards.	7,849 4,730 13,808 4,978	11,339 9,985 3,000 5,830	9,756 8,425 1,748 10,104	2,983 2,617 4,990 1,791	16,925 10,664 5,002 2,538	1,636 3,066 911 3,574	4,070 7,848 4,624 6,737	13,241 3,631 5,176 5,769	12,524 8,352 3,014 2,787	706 9,221 1,747 5,758
		Millob Cows.	5,949 12,166 3,186 14,323	6,109 5,654 5,677 6,528	4,658 5,004 4,774 3,742	16,393 9,810 10,580 1,290	2,816 7,945 10,775 10,858	9,257 10,942 8,348 4,119	2,385 12,678 13,482 9,394	9,908 5,350 8,389 12,132	12,466 7,244 10,510 5,015	6,990 10,264 6,292 16,979
	*91	Les A to .oV	1,807 83 432 1,048	2,932 2,101 888 3,102	2,171 2,478 50 1,154	141 50 1,346 480	362 1,420 237 767	488 3,265 235 1,057	1,234 3,726 1,545 1,619	2,726 1,250 2,380 1,662	2,421 3,705 1,042 630	5,749 494 3,319
	.02	No. of Mur	324 49 44	504 351 131 138	294 92 108	13	<u>8</u> 075	4225	179 392 563 271	314 147 90 385	318 112 176 88	780 31 889
		Potal.	4,210 4,344 3,895 6,452	3,511 5,829 2,475 3,043	3,625 2,524 3,211 2,864	6,609 5,056 1,863 644	3,472 4,149 5,441 3,564	1,681 1,359 9,598 1,095	2,922 1,847 1,441 3,284	7,763 3,245 1,456 3,121	4,646 2,028 4,637 1,825	1,880 2,112 898 8,818
	•#	Under one year	418 129 413 301	447 556 397 417	513 525 286 449	361 227 105 58	259 245 390	214 157 39 96	288 125 333	806 464 201 373	25.23 25.23	282 79 367
of Houses	Pt	o neet enO owinebas bas	615 193 585 230	493 929 253 427	63 848 458 848	478 316 161 103	545 567 204 453	117 121 113 113 59	523 274 73 610	1,198 300 274 499	856 226 266 211	58 275 41 322
No. of I	praeds.	1 merzeen A moitaernes To	8282	171 349 42 111	195 145 55 98	369 135 4.9 8	534 172 104 211	24 16 757 9	119 78 17 99		8244	11.7 7 167
^	23.	bea offerT serutosinnald	249 249 381	33 181 181	25.258	216 201 39	213 304 287 108	69 16 7,350 30	124 69 124 69	88 88 119	 § 8 % 3	#82 #2 #2 #2
	Twoysars olds.	Agricultural purposes.	2,788 3,579 2,478 5,296	2,285 3,838 1,750 1,907	2,129 1,915 2,460 1,830	4,931 4,162 1,347 441	1,921 2,701 4,601 2,402	1,257 1,649 1,339 901	1,774 1,187 1,177 2,060	4,584 2,359 855 2,011	2,760 1,421 1,269 1,269	1,739 1,299 754 2,844
al emi	loekkol Uzion.	B to wedge M does	3,443 3,832 2,663 8,437	4,996 3,918 3,340 4,310	3,474 4,815 2,282 2,991	5,837 3,942 4,341 739	2,889 3,331 6,496 2,075	1,797 3,956 5,421 2,182	1,820 6,154 3,130 3,073	5,595 3,913 4,053 2,726	3,344 5,026 6,390 1,974	1,939 6,895 1,640 7,471
	POOR LAW	UNIONB.	Abbeyleix, Antrim, Ardee,	Athy, Bailieborough, Ballina,	Ballinaoloc, Ballinrobe, Ballycastle, Ballymahen,	Ballymena, Ballymoney, . Ballyshannon, . Ballyvæghau, .	Balrothery, Baltinglass, Banbridge, Bandon,	Bantry, Bawnboy, Belfast,	Bortis/kane,	Carlow,	Cashel,	Castlederg, Castleragh, Castletown, Cavan,

Table 12.—Showing the Norder of Stockholder and the Quantity of Live Stock in each Poor Law Union* of Ireland, in 1899 -continued.

Ke of Poultry.		•	Turkeya. Geome. Dueble.	General Parks 1,745 7,085 27,611 17,434 39,783 86,798 10,033 32,855 10,945 16,207 47,281	4,494 1,745 7,085 27,611 2,134 17,281 10,945 17,749 18,317 63,980 14,721 15,919 18,317 63,700 7,685 6,915 6,918 17,765 84,516 6,075 6,811 9,423 41,106	4,494 1,745 7,085 27,611 2,134 7,343 17,401 10,945 16,307 47,281 1,775 14,106 6,075 6,139 17,754 84,240 17,078 8,700 17,054 8,700 17,054 8,700 17,054 8,700 17,054 8,700 17,054 8,700 17,054 8,700 17,054 8,700 17,054 12,308 25,314 123,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 27,114 153,345 17,041 12,308 17,041 12,308 17,041 12,308 17,041 12,345 17,041 12,34	4,494 1,745 7,085 27,611 7,401 17,21 15,919 17,765 6,075 6,0	4.494 1.745 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.611 1.746 7.085 27.09 18.517 63.700 7.685 6.811 9.428 41.765 84.516 6.075 6.015 20.814 129.729 17.765 84.240 1.761 8.205 25.314 129.729 17.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.114 133.345 1.761 12.908 27.118 11.765 87.197 1.780 20.952 17.780 20.952 17.780 27.780	4,494 1,745 7,085 27,611 40,935 7,401 10,845 10,320 17,281 15,319 17,481 10,845 10,033 32,865 11,025 7,401 10,845 16,307 47,281 13,136 11,721 15,919 17,765 84,516 116,796 6,075 6,930 17,765 84,516 116,796 6,075 6,811 2,308 27,114 15,334 12,919 17,765 84,240 118,472 1,401 20,870 17,765 84,240 118,472 1,401 20,870 27,780 17,765 84,240 118,472 1,401 20,987 27,712 82,015 6,934 4,649 11,846 41,166 64,595 6,934 4,649 11,846 41,166 64,595 6,934 4,649 11,846 41,166 64,595 6,540 1,511 11,089 82,310 2,326 27,772 82,015 6,640 4,232 8,220 16,000 10,000 17,529 124,837 6,540 1,318 11,7529 124,837 6,540 1,318 11,089 82,310 2,328 11,848 10,046 39,364 11,049 82,310 2,328 11,048 82,310 2,328 11,048 82,310 2,328 11,048 82,310 2,328 11,048 82,310 2,328 11,048 82,310 2,328 11,048 82,310 11,048 81,776 107,814 16,924 11,049 82,310 11,048 81,776 107,814 16,9424	4,494 1,746 7,085 27,611 40,935 7,401 17,454 16,207 47,281 19,846 16,207 47,281 19,721 15,919 18,517 63,700 112,667 7,644 12,930 17,765 84,516 16,796 17,410 12,410 20,870 17,544 19,878 111,429 17,410 20,870 17,544 11,429 17,410 20,870 25,814 123,729 170,825 7,411 12,409 27,772 25,914 13,346 141,429 17,410 20,870 20,952 27,772 52,015 6,914 11,429 17,410 20,870 20,952 27,772 52,015 6,914 11,429 17,410 20,870 20,952 27,772 52,015 6,914 11,429 11,450	4,494 1,745 7,085 27,611 40,935 7,401 10,845 10,826 11,721 15,919 117,746 17,845 117,746 117,449 117,741 10,845 10,823 117,741 10,845 10,824 11,721 15,919 117,746 117,741 12,919 117,746 117,741 12,919 117,746 117,741 12,919 117,746 117,741 12,919 117,746 117,741 12,919 117,746 117,741 12,919 117,746 117,741 12,919 12,919 12,	4,494 1,745 7,085 27,611 7,401 10,033 17,281 17,440 10,033 17,281 17,440
	••	······		1,745 17,434 7,988 10,845	4,494 1,745 2,134 7,494 7,494 7,988 7,401 10,845 7,401 10,845 7,404 7,343 14,721 15,919 7,885 6,930 6,075 6,811	579 4,494 1,745 982 2,134 17,434 221 749 7,988 1,701 7,401 10,845 1,602 7,464 7,343 1,606 7,685 6,811 1,124 6,075 6,811 1,066 6,155 8,751 1,906 7,541 12,908 1,839 7,641 20,870	579 4,494 1,745 982 2,134 17,434 221 7,491 10,445 1,701 7,401 10,445 1,602 7,464 7,343 1,464 7,725 15,919 1,124 6,075 6,811 1,920 7,477 8,205 1,920 7,477 8,205 1,920 7,417 12,308 1,920 7,411 12,308 1,863 12,410 20,870 2,286 1,469 5,884 1,863 12,410 20,870 2,286 1,469 1,469 1,674 6,934 4,649 2,111 1,311 10,433	579 4,494 1,745 982 2,134 17,434 221 7,491 10,845 1,701 7,401 10,845 1,602 7,464 7,343 1,460 7,464 6,811 1,066 6,155 6,811 1,920 7,077 8,205 8,390 7,641 12,308 1,822 12,410 20,870 2,286 1,460 20,870 2,286 1,460 20,870 2,286 1,460 20,870 2,286 1,460 20,870 2,111 1,311 10,433 2,111 1,511 10,433 2,111 5,211 12,097 3,230 14,830 8,625 1,505 6,645 8,623	579 4,494 1,745 982 2,134 7,494 221 7,491 7,496 1,701 7,401 10,945 1,603 7,464 7,343 1,604 7,484 7,343 1,605 14,721 15,919 1,124 6,075 6,811 1,906 6,155 8,751 1,803 7,641 12,308 1,820 7,741 12,308 1,822 8,275 11,732 1,674 6,934 4,649 2,111 1,811 10,433 2,216 1,834 4,649 2,111 1,811 10,433 2,230 14,830 R,759 1,505 5,545 1,948 1,505 6,545 3,222 1,505 6,545 3,822 1,505 6,545 3,822 1,042 2,184 6,04 1,042 2,184 6,04 <t< th=""><th>579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,401 10,945 1,602 7,464 7,343 1,603 1,4721 15,919 1,460 7,377 8,205 1,260 7,641 12,398 1,820 7,641 12,398 1,830 7,641 12,398 1,830 7,641 12,398 1,831 10,483 4,449 2,111 12,097 3,829 1,111 1,311 10,097 3,230 1,4830 1,469 1,505 5,645 3,829 1,505 5,645 3,829 1,042 2,158 604 2,960 11,089 8,746 2,960 11,089 8,746 1,10 2,505 7,705 835 3,967 7,706 835 3,967 7,064 <td< th=""><th>579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,491 17,434 1,602 7,464 7,343 1,603 1,776 1,591 1,604 7,485 5,930 1,124 6,075 6,811 1,066 6,156 6,811 1,920 7,477 8,205 8,390 7,471 8,205 1,872 3,241 20,870 2,286 1,460 5,884 1,673 1,573 11,732 1,674 6,934 4,449 2,111 1,311 10,433 2,111 1,311 10,433 1,042 2,164 3,822 1,043 8,746 2,643 1,449 1,043 8,746 1,043 8,746 1,043 8,746 1,043 3,967 7,663 1,043 3,76</th><th>579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,401 10,445 1,602 7,464 7,343 1,603 1,7721 15,919 1,460 7,077 8,205 1,460 7,077 8,205 1,124 6,075 8,205 1,124 6,075 8,205 1,203 7,041 12,308 1,830 7,041 12,308 1,843 1,469 20,870 2,236 1,469 20,870 2,111 1,511 12,308 1,605 7,644 4,649 2,111 1,511 10,433 2,111 1,511 11,209 1,505 5,645 3,825 1,505 5,645 3,825 1,042 2,158 6,044 2,505 11,089 8,746 2,505 1,048 8,746</th></td<></th></t<>	579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,401 10,945 1,602 7,464 7,343 1,603 1,4721 15,919 1,460 7,377 8,205 1,260 7,641 12,398 1,820 7,641 12,398 1,830 7,641 12,398 1,830 7,641 12,398 1,831 10,483 4,449 2,111 12,097 3,829 1,111 1,311 10,097 3,230 1,4830 1,469 1,505 5,645 3,829 1,505 5,645 3,829 1,042 2,158 604 2,960 11,089 8,746 2,960 11,089 8,746 1,10 2,505 7,705 835 3,967 7,706 835 3,967 7,064 <td< th=""><th>579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,491 17,434 1,602 7,464 7,343 1,603 1,776 1,591 1,604 7,485 5,930 1,124 6,075 6,811 1,066 6,156 6,811 1,920 7,477 8,205 8,390 7,471 8,205 1,872 3,241 20,870 2,286 1,460 5,884 1,673 1,573 11,732 1,674 6,934 4,449 2,111 1,311 10,433 2,111 1,311 10,433 1,042 2,164 3,822 1,043 8,746 2,643 1,449 1,043 8,746 1,043 8,746 1,043 8,746 1,043 3,967 7,663 1,043 3,76</th><th>579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,401 10,445 1,602 7,464 7,343 1,603 1,7721 15,919 1,460 7,077 8,205 1,460 7,077 8,205 1,124 6,075 8,205 1,124 6,075 8,205 1,203 7,041 12,308 1,830 7,041 12,308 1,843 1,469 20,870 2,236 1,469 20,870 2,111 1,511 12,308 1,605 7,644 4,649 2,111 1,511 10,433 2,111 1,511 11,209 1,505 5,645 3,825 1,505 5,645 3,825 1,042 2,158 6,044 2,505 11,089 8,746 2,505 1,048 8,746</th></td<>	579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,491 17,434 1,602 7,464 7,343 1,603 1,776 1,591 1,604 7,485 5,930 1,124 6,075 6,811 1,066 6,156 6,811 1,920 7,477 8,205 8,390 7,471 8,205 1,872 3,241 20,870 2,286 1,460 5,884 1,673 1,573 11,732 1,674 6,934 4,449 2,111 1,311 10,433 2,111 1,311 10,433 1,042 2,164 3,822 1,043 8,746 2,643 1,449 1,043 8,746 1,043 8,746 1,043 8,746 1,043 3,967 7,663 1,043 3,76	579 4,494 1,745 982 2,134 17,434 221 7,491 17,434 221 7,401 10,445 1,602 7,464 7,343 1,603 1,7721 15,919 1,460 7,077 8,205 1,460 7,077 8,205 1,124 6,075 8,205 1,124 6,075 8,205 1,203 7,041 12,308 1,830 7,041 12,308 1,843 1,469 20,870 2,236 1,469 20,870 2,111 1,511 12,308 1,605 7,644 4,649 2,111 1,511 10,433 2,111 1,511 11,209 1,505 5,645 3,825 1,505 5,645 3,825 1,042 2,158 6,044 2,505 11,089 8,746 2,505 1,048 8,746
*SIVOB	Toral		1,398 1,601 579 9,833 10,281 982 4,219 4,660 221	11,132	11,132 6,256 8,984 5,762 5,982	6,256 8,984 5,763 5,982 7,390 11,908 14,390	11,132 6,256 6,256 5,762 5,962 11,908 14,390 1,965 2,556 4,147	11,132 8,256 8,266 5,762 5,962 11,908 11,908 1,390 1,965 4,467 4,147 2,193 1,444 1,444 1,444 1,568	11,132 6,256 5,984 5,984 5,982 11,386 11,386 11,386 11,444 11,444 8,581 8,581 8,581 11,444 8,681 12,080	11,132 8,256 8,384 5,762 5,762 11,965 11,965 11,965 4,567 4,147 2,193 11,444 3,604 12,080 1,673 1,673 1,673 1,673 1,673 1,694	11,132 6,256 6,256 5,982 5,762 11,300 11,300 11,300 11,300 11,300 11,444 11,144 11,444 11,673 11,674	11,132 6,256 8,984 5,762 5,982 11,986 11,965 4,147 2,156 4,144 3,608 11,573 11,
hen blo tast set0	a ble reet one of a series.		31,363 203 1,321,321,17 948 9,481 4,40,981 1,112 10,	5.50	20,242 1,034 7, 2,318 539 5, 18,091 610 5,	538 610 610 611,515 717,1	2539 610 610 681 71,71,1 1,71,1 135 506	1,034 610 610 610 681 1,787 1,787 1,785 1,246 1,246 1,246 1,246	1,034 610 681 1,515 1,707 1,246 1,246 1,246 1,246 1,245 1,245 1,245 1,245	1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,153	1,034 610 681 1,515 1,747 1,246 1,246 1,246 1,248 1,248 1,153 1,153 1,153 1,153 1,153 1,153	1,534 1,737 1,737 1,737 1,737 1,737 1,737 1,246 1,
Tupe and Wedden. Wedden one year. U.206 6.726 12,046	7 Property (C. C. C. C. C. C. C. C. C. C. C. C. C. C	6,286 12,046 6,034 18,171	5,581 17,950	393 2,572 1,185 10,604 95 1,274 4,345 6,926		821 5,284 1,415 2,813 149 1,328 3,846 16,340 3	5,284 2,813 1,328 16,340 7,074 3,325 11,954 12,451	821 5,284 1,415 2,813 1,428 1,328 3,846 16,340 3,267 3,325 4,275 11,954 4,993 12,451 6,708 8,764 762 11,418 3,403 13,869	821 1,415 2,813 149 16,340 3,846 16,340 3,269 7,074 2,674 3,325 4,293 12,451 6,708 8,764 7,62 11,954 3,403 13,869 8,222 10,695 2,674 2,746 1,418 3,403 13,869 2,677 2,823 8,184 6,912 2,746 10,516	3,269 3,445 1,415 1,415 1,415 3,846 1,326 2,674 2,674 2,674 2,674 3,825 1,245 6,708 8,754 7,994 8,041 2,047 2,067 2,07 2	821 1,415 1,415 1,428 3,446 16,340 3,269 4,775 4,775 11,954 4,993 12,614 1,995 1,519 1,539 1,519 1,539 1	821 1,415 1,415 1,415 1,426 3,846 16,340 3,269 4,275 4,993 1,2451 6,708 8,764 7,62 11,964 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,996 1,997 1,599 1,765 1,
77-74. 13,031 (23,556 14,912 (17,28) (15,702 (17,28)			_	20,602 2,171 25,020 8,453 19,873 949 22,710 6,820	26,654 3,774 26,000 2,084 21,966 1050		- <u>c</u> e*55	- 1				
S bio tast oad a constant oad a cons	bio tasy oad a con to be task oad a con to be continued to be continue	4.520	4,758 4,496 4,650 3,325 4,979 6,692	5,355 6,258 4,818 7,963 3,811 5,355 5,402 4,805	6,170 7,780 5,459 7,278 4,320 8,167			8,343 2,247 4,952 5,019 4,920 5,730 12,522 6,238	8, 443 4,920 4,920 4,920 12,522 6,238 4,768 2,468 4,605	6,343 1,247 1,952 1,950 1,500 1,252 6,298 1,405 1,605	6,343 4,920 6,298 6,298 6,298 7,605 7,605 8,915 8,917 4,605 8,915 8,917 4,605 8,918 8,739 7,098 8,739 10,339	8,343 4,920 4,920 12,529 12,529 12,529 12,529 12,529 12,605 12,60
ileb Cows.	bie stacy on		3,418 17,186 6,842 7,460 5,314 3,992 7,803 4,078	7.256 2,733 10,245 1,994 7,617 3,090 6,666 5,837	10,051 2,653 10,181 3,082				1,688 5,797 2,334 4,402 2,819 4,104 5,633 19,568 5,740 2,876 4,854	1,688 5,797 2,334 4,402 2,816 4,104 5,633 19,568 1,268 4,268 4,268 4,268 1,112 1,112 1,112 1,112 1,531	1,688 5,797 2,334 2,233 4,402 2,815 4,104 5,633 19,568 1,112 4,246 4,854 1,112 4,241 1,112 4,241 1,112 4,241 1,129 1,691 2,7,838	1,688 5,734 4,402 2,834 4,104 5,633 19,568 1,112 1,112 1,691 1,739 1,691 1,739 1,738 1,691 1,739 1,738
o. of Mules.		_	65 346 923 3,501 3 1,367 424 1,691	7 331 50 1.419 46 1,157 275 1,286	12 223	1 2 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28.3 28.3 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	234 283 283 283 205 119 125 167 167	25 28 28 28 28 28 28 28 28 28 28 28 28 28	224 283 283 283 283 295 105 104 104 283 283 283 283 283 284 285 285 285 285 285 285 285 285 285 285	282 283 283 283 285 285 287 287 287 287 287 287 287 287 287 287
ander two years. nder caseyear.	ander cwo	-	328 226 2,915 175 283 1,997 164 392 2,009 379 406 2,755	194 189 2,880 411 359 3,185 64 71 1,709 360 204 2,411	509 400 5,416 172 121 3,667 195 322 3,182	710	710 171 284 176	120 171 284 176 176 641	284 171 284 177 177 176 176 176 178 128 128	264 264 264 171 176 176 176 176 176 176 176 176 177 177	284 284 284 284 286 289 289 281 281 281 281 281 281 281 281 281 281	128 171 176 176 176 176 176 188 188 188 188 188 188 188 188 188 18
old and kept for	- B	bas offser! respondental income in the control of	427 578 32 110 53 17 56 67 16 181 154 37	59 50 19 41 101 41 115 55 6 171 365 36	149 145 50 178 82 17 83 56 19	789	789 138 138 20	789 231 20 20 20 20 20 20 527	789 138 128 128 128 138 527 56 907 842 255	789 231 138 138 138 527 527 842 255 255 15	789 114 231 138 20 20 88 527 842 255 1161 129 266 217 170	789 1138 1231 1388 200 200 200 200 115 115 1116 1116 131 131
	ioju	Mumber of Sech U	1,891 1,356 4,528 1,376 3,353 1,330 2,481 1,635	3,683 2,388 2,788 2,273 3,437 i,404 2,046 l,311	4,127 4,213 5,204 3,114 5,152 2,526	_			1,002 688 2,143 1,228 1,974 1,286 4,432 1,389 6,634 6,431 8,563 2,287 2,593 1,605 4,633 1,057 4,730 1,057 4,866 3,589	1,002 588 1,218 1,228 1,228 1,324 1,325 1,336 1,537 1,336 1,431 1,336 1,631 1,652 1,336 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,556 1,	1,002 588 2,143 1,228 1,324 1,226 1,324 1,236 2,218 1,527 1,389 6,634 6,431 1,052 1,057 1,057 1,057 1,057 1,057 1,502 1,	1,002 588 1,218 1,228 1,324 1,228 1,324 1,236 1,325 1,336 1,634 6,431 3,563 1,065 4,633 1,065 4,633 1,065 4,633 1,065 4,633 1,065 1,366 1,505 1,776 1,366 1,505 1,076 2,942 1,976 1,505 1,076 2,943 1,976 1,505 1,076 2,943 1,976 1,505 1,076 2,943 1,976 1,505 1,076 2,943 1,976 1,505 1,076 2,943 1,976 1,505 1,076 2,943 1,974 1,976 1,505 1,076 2,943 1,974 1,976 1,505 1,076 2,943 1,974 1,976 1,505 1,076 2,943 1,974 1,976 2,943 1,573 1,573 1,976 1,976 2,943 1,573 1,573 1,976 1,976 2,943 1,573 1,573 1,976 1,976 1,573 1,976 1,
	POOR LAW	UNIONS •	Celbridge, Claremorris, Clifden,	Clorber, Clonakilty,	Coleraine, Cookstown, . Cootebill,			riciel,				

z
9
Ę
200
\$
•

63,370 173,620 133,379	124,703 124,700 90,357 47,556	97,716 102,604 37,687 43,590	148,008 48,411 124,476 106,168	63,500 109,061 62,288 115,033	133,208 226,130 64,467 131,262	155,675 117,502 137,946 117,085	170,441 139,269 252,748 95,211	126,693 83,203 107,263 55,449	76,440 119,620 2 12,703 97,649	142,024 129,001 104,734 74,171	105,375 113,225 232,476 255,778	145,425 110,094 272,089 63,416
35,008 112,846 90,159	82,786 63,360 64,412 28,105	68,630 72,464 17,993 25,473	83,876 32,159 63,624 55,320	32,977 86,602 38,978 78,370	72,402 176,581 38,530 91,534	81,114 76,697 90,714 65,385	139,638 82,184 189,222 32,437	90,260 46,381 71,421 30,409	41,408 75,036 211,284 60,072	84.155 80,327 70,150 52,603	55,348 51,423 164,125 190,988	109,603 76,418 183,830 40,000
10,709 38,016 81,243	23,691 23,779 16,409 8,474	18,462 12,051 7,278 9,918	24,437 4,908 22,163 20,406	9,294 13,487 12,745 19,120	23,506 29,419 9,921 20,792	29,956 24,812 27,238 23,298	19,831 21,908 39,111 14,970	23,038 15,216 21,412 9,340	12,304 22,368 41,324 19,577	23,934 21,642 16,045 12,361	17,802 24,109 24,459 33,628	21,938 18,585 48,023 12,332
18,660 18,086 9,639	10,591 28,956 4,162 9,589	4,735 9,196 11,097 6,665	31,247 6,528 30,325 24,907	8,654 4,755 7,778 8,463	29,661 5,635 9,869 10,278	35,346 8,912 14,081 21,047	4,351 22,541 15,462 19,691	16,923 12,648 11,749 12,292	17,205 15,642 14,316 13,226	22,521 14.143 8,934 1,515	23,935 31,148 18,154 8,856	4,323 7,585 24,538 11,580
3,147 9,672 2,319	7,635 8,605 5,874 1,388	5,889 8,893 1,319 1,534	8,448 4,816 8,464 5,535	12,575 4,217 2,787 7,080	7,639 14,425 6,147 8,658	9,259 7,081 5,913 7,355	6,621 12,636 8,993 8,113	6,472 8,958 2,681 3,408	5,523 6,574 15,779 4,774	11,384 12,839 9,605 7,692	8,290 6,545 25,738 22,306	9,559 7,506 15,698 1,504
2,476 6,4!1 620	884 2,017 2,051 3,665	1,792 1,462 2,046 166	4,473 1,314 3,547 2,593	971 767 236 836	3,981 1,245 1,073 1,239	4,407 983 3,392 2,206	1,058 2,670 2,866 2,505	1,407 1,246 43 1 1,223	2,161 3,429 4,230 1,293	2,153 2,451 1,639 1,112	3,199 3,510 2,170 5,311	2,952 2,393 924
6,013 6,013	4,024 10,699 4,419 8,407	8,187 9,183 4,340 4,761	10,629 5,415 10,488 8,095	5,625 8,455 2,213 5,672	12,024 11,255 7,319 7,111	21,648 8,735 10,009 8,778	5,644 16,590 15,797 9,554	3,741 15,732 5,212 5,979	9,932 11,862 11,957 6,136	15,358 6,508 6,0.17 1,491	15,394 11,525 27,237 12,461	7,243 7,993 11,919 4,973
5,365 14,574 5,443	8,516 9,229 3,877 8,118	2,848 8,330 3,707 4,370	9,518 4,711 9,564 6,826	4,940 7,437 1,928 5,001	10,868 9,694 6,523 6,443	18,668 7,878 9,062 7,986	5,103 14,532 14,140 8,484	3,371 13,753 4,514 5,093	8,868 10,271 10,603 5,6 5	13,803 6,154 5,575 1,232	13,607 10,067 24,620 11,522	6,401 7,018 10,321 4,659
1,912	508 1,470 542 289	858 658 891	1,111 704 924 1,269	685 1,018 285 671	1,156 1,561 797 668	2,980 857 947 792	541 2,058 1,657 1,070	370 1,979 698 886	1,064	1,555 354 512 259	1,787 1,458 2,617 939	842 975 1,598 314
61,216 14,491 32,337	3,622 15,381 33,858 22,949	31,390 30,267 6,863 15,747	20,448 5,902 8,178 5,847	29.004 28,764 8,698 30,397	14,069 8,715 23,408 1,929	7,551 16,608 10,651 105,399	3,227 20,554 13,438 35,865	7.601 40,419 14,448 5,700	15,349 1,238 5,828 48,761	25,531 63,446 85,838 41,643	43,319 9,585 54,132 28,624	9,963 23,003 26,479 53,303
24,835 6,721 12,276	1,768 7,398 15,053 7,514	11,560 12,850 2,756 7,828	8,105 2,642 3,387 2,282	14,066 12,215 3,854 11,790	4,953 4,638 10,525 954	3,401 7,155 4,738 38,540	1,602 9,992 6,535 14,426	3,399 18,386 6,309 2,707	6,942 571 2,947 18,726	16,812 25,890 36,109 17,768	21,662 4,652 24,551 13,822	4,885 9,757 12,954 19,373
2,184	333 1,381 3,417 5,722	4,675 6,460 1,639 1,269	2,952 524 1,778 1,213	2,430 3,299 805 5,773	3,702 497 2,904 206	1,244 2,750 1,968 28,476	220 1,449 781 6,431	581 4,223 1,367 297	2,110 192 395 10,989	4,007 15,119 12,855 4,473	8,944 1,174 7,687 1,770	846 5,013 1,791 10,836
24,017 8,586 16,378	1,521 6,602 15,388 9,713	15,155 10,957 2,468 6,650	9,391 2,736 3,013 2,352	12,506 13,250 4,035 12,834	5,414 3,580 9,979 769	2,906 6,703 3,945 38,383	1,405 9,113 6,122 14,508	3,621 17,810 6,772 2,696	6,297 475 2,486 19,046	10,712 22,477 36,874 19,402	17,713 3,759 21,894 13,032	4,232 8,333 11,734 23,094
18,803 34,538 27,016	19,404 48,266 34,496 31,346	13,435 28,689 16,425 12,037	50,491 15,447 62,638 \$3,626	16,836 24,360 15,855 24,738	57.804 35.207 19.861 23,491	54,396 34,957 26,290 28,218	24,182 38,508 39,524 36,820	33,114 22,040 19,866 17,171	29,733 22,540 33,379 16,553	32,593 56,519 51,141 37,193	46,172 47,411 38,250 36,648	23,759 23,805 48,194 14,951
2,087 8,061 6,538	5,639 14,667 3,036 7,325	3,313 6,135 4,728 1,737	15,720 4,132 20,056 9,577	4,476 7,010 8,783 5,870	13,092 8,897 5,206 6,864	16,148 8,454 6,565 8,777	6,085 11,835 10,834 10,033	9,064 5,599 4,589 5,059	9,914 6,135 9,199 2,868	6,363 7,664 6,427 2,583	11,525 14,337 10,128 9,743	7,325 3,639 15,145 3,762
4,086 8,718 6,488	2,911 5,937 6,395 7,081	3,363 7,755 3,347 2,943	6,371 3,058 6,539 6,869	3,839 4,470 4,104 6,954	11,062 8,109 4,648 4,188	5,948 9,919 6,515 8,076	7,145 4.523 9,016 6,391	5,941 5,938 4,541 1,794	3,957 4,613 7,611 4,447	8,318 11,664 12,161 6,565	11,8:3 5,852 9,618 9,965	5,930 6,112 8,429 3,655
850't 865'2 7'588	2,286 4,001 21,594 5,222	1,492 7,773 1,963 5,052	5,205 2,607 7,950 8,490	2,489 2,654 2,931 4,669	10,909 4,972 3,413 2,577	5,163 5,044 5,348 11,413	3,168 2,841 3,515 6,051	5,360 4,365 3,583 925	3,329 2,641 4,140 5,246	8,966 28,703 25,592 23,524	9,159 4,223 7,115 4,146	2,149 9,961 3,975 3,454
2,028 9,466 9,911		5,267 7,026 6,387 2,305	23,195 5,650 28,093 13,690	5,532 10,226 5,037 7,245	22,751 12,929 6,594 9,862	27,137 11,540 7,862 4,952	7,784 19,309 16,159 14,345	12,749 6,138 7,153 9,393	12,533 9,151 12,429 8,892	8,946 6,488 6,961 2,521	13,635 22,999 11,389 12,794	10,354 4,093 20,645 4,080
1,266 2,440 45	878 936 783 270,	204 1,303 1,316 912	2,975 730 2,909 2,808	531 112 107	3,454 167 992 1,478	196 196 1983 7883	790 371 683	394 775 891	1,684 2,849 1,303 2,193	2,882 2,161 2,045 523	2,717 2,902 2,925 836	154 1,059 292 1,238
88	5582	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	543 137 206 206	24-4	8888	881 119 119	#7.7 #7.7 #7.7 #7.7	2,28 2,28 12,28	516 110 62 350	619 219 257 257 91	85 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	154 14 14 8
2,762	2,202 3,997 2,831 1,100	3,109 4,058 1,713 1,302	3,023 1,972 3,207 3,465	3,064 4,472 2,378 4,716	5,602 6,243 2,832 2,315	4,463 6,415 8,184 3,-74	3,840 6,656 4,946	1,018 5,453 3,615 1,299	1,923 1,578 4,343 2,239	6,216 5,892 6,782 2,700	2,982 2,953 9,391 5,952	5,870 2,405 6,894 1,391
651 4 249 4		257 151 151	226 226 310 396 396	267 92 46 46 46 46	83.8 83.8 149 12,2,2,0	27.2 27.2 27.2 27.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	153 392 474 6,6,3,4	66 211 211 3,5,1,	265 171 137 137 346 2,4,1,1,	646 749 705 2, 5, 5,	25.85 25.25 4.29.55	294 5, 357 2, 417 6, 301 1,
345 6		169 553 104	256 448 415 415	287 147 254 254	564 4 370 1 552 3 152 1	522 3124 452 686 686 686	187 386 366 4 676 5	148 131 82 131	205 205 397 397	818 970 70 908 71	782 858 831 298 1,1	392 2 280 3 410 4 172 8
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		25.24 25.27 25.27	22.28.4 2444	88 25 25 88 88 88 88 88 88 88 88 88 88 88 88 88	283 137 35 150 150 150 150 150 150 150 150 150 15	54 354 154 66	- 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	8838 	8382 9999	322 630 9347 503	205 85 192 192 192	253 83 117 22 126 4 32 11
8 = 8		- 288 4 94 285 2	192 194 107 107	101 255 107 162	952 446 200 165	146 160 136 136	2000	2389 108 16	3888	196 3 268 6 496 1,3	88 55 25 55 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	74 27 17 17 17 17 17 17 17 17 17 17 17 17 17
2,643		2,444 2,531 1,207 928	2,062 1,223 1,904 2,496	1,970 3,482 2,007 3,976	3,150 4,961 1,585 1,814	2,957 4,696 1,963 1,963 1,963	2,932 2,579 5,584 2,521	673 2,965 3,123 1,047	1,221 1,125 3,696 1,341	4,234 3,275 3,325 4,506	3,252 2,106 6,106 1,857	4,483 4,1569 7,15 11 11 11 11 11 11
3,000 1		3,465 2, 3,318 2, 1,571 1, 1,557	4,893 2, 1,195 1, 4,115 1, 4,020 2,	1,572 3,201 2,277 3,362 3,	5.567 3, 6,115 4, 2,535 1, 3,491 1,	5.034 4,157 4,170 1,465 2,2,3	2,751 2,787 7,598 5,764 2,764	4,777 2,413 2, 3,756 3, 1,384 1,	2,609 1,5 4,176 1, 6,555 3,6 3,102 1,3	5,292 5,141 2,663 3,294 1,13	3,399 9,991 9,067 9,067 4,4	4,931 2,737 6,699 5,722 3,222
		• • • •		• • • •			******	á · · ·	• • • • •		→ m → o i	• • • •
Granard,	Inishowen, Irvinestown, Kanturk, . Kella, Kenmare, .	Kilkeel, . Kilkenny, . Killadysert,	Killarney, Kilmacthomae, Kilmallock, Kilrush,	Kinsale, . Larne, . Letterkenny, Limavaly,	Limerick, . Lisburn, . Lismore, . Lisuaskes,	Listowel, . Londonderry, Longford, Loughres,	Lurgan, Macroom, Magherafelt, Mallow,	Manorhamillon Middleton, Millford, .	Mitchelstown, Mobill, Monaghan, Mountbellew,	Mountmellick, Mullingar, Naas, Navan,	Nemagh, Newcastle, New Ross, Newry,	New townsards, Oldcastle, . Omagh, .
											K	_

Table 12.-Showing the Number of Stockholders and the Quantity of Live Stock in each Poor Law Union* of Irriand in 1899-continued.

		Torre	127,241 55,678 73,600 91,714	71.041 94,172 92,093 44,622	65,488 111,127 48,000 145,890	175.137 77.149 99,571 189,366	85,071 109,344 148,423 115,080	147,965 94,195 188,451 45,972	114,551 74,320 160,643 118,712	205,847 60,306	18,288,530
ız.		frof transpro	71,884 61,282 61,282 010,00	35,058 55,592 51,827 23,075	51,690 66,824 30,228 89,951	114,581 51,078 63,506 125,580	60,844 61,978 82,294 78,074	76.784 67.783 119,795 24,374	66.769 45,610 109,441 74,461	153,071 38,685	12,046 816
of Poutest.		Duelts.	22,358 10,770 8,584 11,169	18,267 19,658 16,107 8,602	6,047 17,961 8,597 26,639	32,007 14,614 18,620 37,814	9,615 17,950 26,588 21,563	30,448 16,160 34,952 8,903	20,427 11,631 20,425 21,108	21,321	8,014,946
No. of		-emp	20,659 10,780 2,100 7,280	17,296 13,880 16,642 10,588	5,827 18,659 6,267 19,470	19,063 8,636 13,077 21,158	6,282 22,174 31,278 12,313	31,936 2,211 24,669 10,901	15,568 10,569 8,229 21,405	15,409	2,011,461
		Turkeye.	12,830 4,886 1,634 4,355	5,430 5,042 7,477 2,357	2,424 7,683 2,908 9,830	9,486 2,821 4,369 4,814	8,530 7,242 8,293 3,130	8,797 8,041 9,035 1,794	11,787 6,410 22,548 1,738	16.046	1,120.867
	.61	No. of Goar	2,164 883 889 2,624	1,970 1,984 1,678 1,838	1,691 2,068 1,004 1,822	1,027 178 3,329 3,119	1,339 2,273 3,788 1,666	4,464 1,123 2,044	1,912 1,253 1,381 975	1,401	808,800
		Torat	12,484 4,284 2,654 8,776	6.758 6,193 10,537 5,829	6,417 12,452 5,358 8,026	6,577 1,754 6,907 17,697	7,692 14,935 19,599 7,299	17,460 3,210 13,701 4,624	9,529 4,500 14,512 8,221	17,050 8,172	1,968,810
No. of Pies.	.,	dot one taba U	10,987 3,892 2,369 7,348	5.952 5,722 9,830 5,061	5.766 10,740 4,815 7,377	6.081 1,648 6,432 15,694	6,882 13,109 17,548 6,767	14,968 3,082 12,458 4,056	8,630 4,079 13,046 7,279	15,548	1,216,117
X	bas	One year old	1,497 392 385 1,428	806 471 1,107 768	651 1,712 543 649	496 106 475 2,003	810 1,826 2,061 532	2,492 138 1,243 568	899 421 1,466 942	1,502 896	148 198
		Total.	46,619 41,372 32,074 98,245	19,510 68,659 34,271 8,856	34,131 10,693 3,939 20,756	27,591 20,574 23,029 14,751	32,535 26,844 23,187 17,531	19,361 43,828 133,781 14,902	86,380 28,870 6,610 89,522	42,109 13,951	4,364,507
Sare.	.31	Dader one yes	19,141 16,586 11,533 33,414	7,690 25,002 14,274 4,092	14,111 5,659 1,766 9,439	11,606 9,236 10,073 7,563	13,570 12,350 10,036 7,644	8,857 16,339 50,545 6,061	14,185 12,062 2,783 32,950	6,222	1,809,594
No. of	old and rds.	Tupe and Wedbers.	8,629 9,245 7,400 25,383	3,570 18,094 7,373 930	6,762 455 391 3,265	2,769 1,943 4,802 1,162	5,745 3,540 3,696 2,440	1,659 10,250 35,724 3,656	8,842 6,582 1,127 15,552	6,318	770,839
	One year old s upwards.	Ewes.	18,849 15,541 18,121 39,448	8,250 25,563 12,624 3,834	13,258 4,579 1,782 8,052	13,216 9,395 8,154 6,026	13,220 10,954 9,455 7,447	8,815 17,239 47,512 5,185	13,353 10,236 2,700 40,830	16,851 5,189	1,784,584
		Toral	\$1,780 12,057 11,036 32,616	30,607 22,189 34,544 16,759	13,814 31,347 15,287 36,925	39,035 18,999 20,796 31,713	20,269 40,057 70,631 22,839	53,617 39,991 31,445 17,568	26,503 16,532 40,866 86,030	34,139	4,807,487
TCE.	i	Under one year.	4,877 1,891 1,961 6,791	6,714 3,875 5,529 3,555	8,130 10,198 4,813 9,383	11,019 5,472 4,775 8,545	4,664 9,789 20,537 5,881	16,697 3,779 5,241 3,801	4,939 3,674 10,860 6,516	6,494	1,069,688
No. of CATTLE.	er descriptions of Oattle.	bio sasy en Ows tebus bas asset.	8,635 3,266 1,984 7,643	8,631 5,715 10,197 5,254	3,397 3,701 2,477 8,850	10,106 4,550 5,901 5,458	5,378 11,958 10,692 5,040	6.264 7,990 8,147 5,144	6,945 4,379 8,664 7,827	9,920	995,384
24	Otherd	Two years old .shrawqu bas	11,916 4,658 2,202 8,483	6,407 8,152 12,693 3,884	3,291 2,059 1,111 6,727	4,301 2,464 4,791 4,277	4,962 8,049 9,132 3,651	4,444 25,129 11,254 4,859	9,105 4,7 <i>57</i> 6,582 11,187	9,8 63 2,662	1,011,636
		Mileh Cows.	6,352 2,352 4,889 9,699	8,855 4,447 6,125 4,066	3,996 15,386 6,886 11,965	13,609 6,513 5,329 13,433	5,325 10,261 30,270 8,267	26,212 3,093 6,803 3,764	5,514 3,722 14,260 10,500	7,862 5,215	1,448,865 1,011,636
	•8:	No. of Asse	3,074 1,057 553 1,528	1,826 1,699 2,158 1,271	1,040 1,506 933 2,973	58 34 1,845 6,382	1,039 2,585 3,500 2,839	3,915 1,004 3,615 1,215	2,423 1,017 1,53! 3,103	2,432 963	187,177
	.62	No. of Mur	461 122 74 171	292 113 270 83	32 22 23 23 23 23 23 23 23 23 23 23 23 2	5 136 733	327 727 116	473 139 493 116	391 115 414 29	203	80,129
		Total	5,797 2,445 3,887 5,050	2,869 2,632 4,312 1,770	2,488 3,413 1,281 3,065	5,937 2,126 2,126 1,403	4,287 5,045 4,490 1,403	4,431 4,336 4,832 2,154	5,183 2,337 6,508 4,159	7,546	580, 236
	.21	Under one yes	73 73 73 73 73 73 73 73 73 73 73 73 73 7	345 286 286 286	204 133 204	202 369 185	559 661 507 184	5.6 345 726 343	671 333 636 736	633 371	6,162
CORRE	Vests.	lo taet eaO cows tebau bna	835 459 304 661	483 545 676 251	351 324 121 359	230 66 413 119	912 741 602 212	485 476 787 388	725 375 1,062 279	591	6,756
No. of Horers.	abrare du	Amesemak or Recreation.	293 1,009 324	162 122 257 33	154 113 14 274	នីខខន	138 220 327 78	164 510 107 49	192 502 81	346	80,874 66,759 56,182
Ž	old and u	bas offerT .estatoshas M	197 42 1,363 1,282	127 64 88 88 68	57 93 13	176 18 85 65	249 255 30 30	220 152 150 35	131 37 914 200	165	47,938
	woyears old and kept for	Agricultural purposes.	3,737 1,415 1,086 3,400	1,752 1,420 2,705 1,180	1,700 2,474 1,000 1,829	5,176 1,914 1,169 1,016	2,564 3,174 2,799 899	2,976 1,883 2,622 1,339	3,464 1,528 3,394 2,863	1,820	870,078
al erei	.mota	ove toredmuñ U dose	5,093 2,005 3,508 1,732	2,834 3,250 1,964	1,654 3,508 1,520 5,972	4,638 2,697 3,470 1,929	2,429 4,124 5,233 3,933	4,859 3,516 5,940 1,993	4,177 1,824 4,206 6,251	6,317	603, 390 31
	POOR LAW	UNIONS.	Parsonstown	Rathkeale,	Shillelagh, Skibbereen, Skull, Skull,	Strabane, 2 Stranorlar, 2 Strokestown, 3 Swineford, 7	Thomastown, . Thurles, Tipperary, 5	Trales, Trim, Trim, Trum, Tunm, Tulls	Tullamore, Urlingford, Waterford,	Wexford, 6 Youghal,	Total, . [60

Time 13.—Showing the Quantity of Live Stock in each Year from 1890 to 1899, by Counties* and Provinces *

		No.	of Hor	Es,		SEA.	No	of CAT	rle.	No. of	SHEEP.	No. 0	f Pies.	GOATE,	ira v
COUNTERS.	Yan	Two years old and upwards.	Une year old and under two.	Under	No. of Mules.	No. of	Two years old and upwards.	One year old and under two.	Under one year.	One year old and upwards.	Under	One year old and upwards.	Under	No. of Go	No. of Poultes
Area, Years 1890-98	1890 1891 1892 1893 1894	27,400 27,253 26,727 27,876 28,569	2,503 2,444 2,519	2,160 2,287 2,173 2,053 2,204	157 104 104 97 76	534 676 714 719 622	78,914 81,718 85,834 87,562 86,627	31,222 33,709 36,592 34,528 32,441	40,087 42,123 39,056 87,193 37,917	58,034 67,559 69,146 61,369 56,799	45,939 54,864 51,280 47,406 39,971	8,370 7,380 6,117 6,849 7,653	63,837 58,455 44,020 49,042 60,595	6,1 <i>5</i> 7 6,359 6,547 5,805 <i>5</i> ,724	569,220 573,884 551,063 576,715 590,638
711,276 Acres. Year 1899— 711,487 Acres.	1895 1896 1897 1898 1899	29,586 29,889 30,347 30,352 30,312	2,597 2,586 2,402	2,104 2,164 1,809 1,511 1,330	59 78 71 63 58	687 725 854 959 752	85,486 85,591 84,989 85,887 83,043	\$1,999 \$2,873 \$2,580 \$3,320 \$1,088	41,177 41,956 42,986 41,881 42,207	58,792 56,967 56,641 57,935 56,543	39,434 39,707 42,148 41,505 43,802	7,216 8,636 7,769 6,511 6,617	53,989 62,858 60,347 53,022 54,243	5,392 5,664 6,043 5,898 5,825	600,865 664,024 684,214 701,853 714,595
Area, Fers 1890–98	1890 1891 1892 1893 1894	12,181 12,420 12,039 12,251 12,676	1,015 1,072	936 1,229 1,151 1,031 1,072	215 253 212 228 267	2,447 2,459 2,218 2,340 2,270	41,013 43,642 44,930 46,754 43,886	22,055 22,911 24,949 22,913 20,451	19,841 21,971 22,234 20,968 20,227	9,417 12,757 11,996 10,966 9,731	9,183 12,459 12,660 10,940 9,584	8,696 3,612 2,650 2,891 3,734	28,550 27,830 22,066 22,712 28,115	10,371 10,536 10,596 10,218 9,272	459,534 470,673 487,317 538,261 531,339
313,636 Acres. Year 1899 312,659 Acres.	1895 1896 1897 1898 1899	13,194 12,838 12,656 12,074 12,541	939 916 921 808 584	95 6 871 698	160 205 216 215 161	2,332 2,261 2,323 2,265 2,394	44,455 43,511 42,719 41,975 40,560	20,165 23,119 23,323 24,132 24,535	21,914 21,952	9,192 8,409 9,553 10,144 9,984	9,482 9,030 9,807 10,882 11,109	3,402 3,500 3,318 2,575 2,554	24,555 26,522 26,097 23,050 24,406	9,216 8,142 8,970 8,496 8,589	587,647
Cantow: Area, Years 1890-98	1890 1891 1892 1893 1894	5,813 5,809 5,778 6,052 6,116	1,579 1,644 1,768		381 365 338 349 344	2,597 2,763 2,705 2,785 2,948	23,703 24,922 25,788 26,443 26,264	11,329 11,329 12,744 12,592 10,655	10,007 10,660 10,357 9,705 8,950	44,620 50,924 58,370 60,827 52,292	35,161 38,199 41,754 40,913 32,613	2,736 2,458 2,165 2,187 2,412	23,373 22,153 18,777 19,131 19,787	3,835 3,937 3,681 3,403 3,309	196,454 198,728 201,110 220,055 202,152
21,25 Acres. Year 1899 221,458 Acres.	1895 1896 1897 1898 1899	6,359 6,379 6,412 6,205 6,444	1,395	1,035 927 859	341 336 372 373 371	2,876 3,046 2,965 3,063 3,162	24,104 23,822 23,464 23,295 23,676	10,164 10,400 10,714 11,264 12,651	9,519 9,559 9,931 9,403 9,902	48,518 49,014 53,325 51,659 55,721	31,178 31,318 37,187 38,796 40,524	2,387 2,312 2,311 2,432 2,435	20,173 21,0 3 0 21,512 20,217 21, 36 7	3,387 3,411 3,186 3,106 2,908	204,526 222,987 214,961 203,708 217,277
Catan : Area, 467,025	1890 1891 1892 1893 1894	8,538 8,759 8,708 8,628 9,057	1 869 1,627	1,847 2,007 2,410 2,061 2,301	1,099 1,053 1,005 947 997	8,543 8,793 8,985 8,707 9,101	59,614 62,631 66,355 64,384 64,349	23,616 27,281 27,905 25,597 24,889	29,528 31,331 31,747 29,674 31,498	10,508 12,916 15,238 12,239 11,130	10,386 12,718 14,908 11,031 11,062	8,791 8,395 6,778 7,080 9,050	49,261 42,689 38,594 34,888 45,305	20,375 20,342 19,156 18,404 18,996	590,364 594,539 606,491 621,635 625,663
Acres.	1895 1896 1897 1898 1899	9,315 9,618 9,573 9,496 8,972	1,930 1,707 1,523		924 1,041 1,019 962 1,004	9,242 9,173 8,955 9,395 9,109	60,424 61,757 62,013 61,754 61,234	25,280 25,539 24,363 26,915 25,279	32,108	9, 3 82 10,517 9,974 12,243 12,974	8,869 10,946 10,965 12,337 12,292	8,357 9,112 9,206 7,862 8,789	43,440 48,568 47,517 44,489 47,161	18,581 17,738 18,297 17,981 17,724	649,093 678,242 691,699 695.134 716,817
CLER: Area, Years 1290-98	1890 1891 1892 1893 1894	12,127 11,901 11,807 12,267 12,274	3,306 3,774 3,795	3,260 3,225 3,169 3,124 3,077	631 730	11,098 10,649 10,585 10,715 10,874	86,149 87,058 90,193 93,382 90,547		40,294	77,909 83,161 82,574 78,870 72,494	55,599 58,238 57,099 55,091 52,966	6,791 4,984 4,436 5,340 5,717	45,524 33,306 28,962 33,170 40,365	18,150 17,382 18,081 18,315 18,619	416,927 409,098 410,203 438,582 418,822
76235 A : res. Yar 1899 — 74436 Aeres.	1895 1896 1897 1898 1899	12,851 13,169 12,810 12,812 12,926	3,488 3,152 2,843	3,006 2,848 2,732 2,274 2,190	822 834 799	11,312 11,604 11,396 11,578 12,018	86,184 87,203 86,786 84,864 84,555	41,641 42,358	44,683 45,653 45,041	68,421 72,585 69,347 66,823 69,522	49,644 51,687 49,419 48,147 47,896	5,011 5,493 5,346 4,650 5,679	36,420 37,752 86,598 31,698 36,126	17,721 18,758 18,327 18,491 17,602	429,274 453,239 451,554 435,514 439,521
Oraz : Area, 1,838,921	1890 1891 1892 1893 1894	37,111 37,671 37,942 38,770 39,178	8, 819	8,645 8,959 9,084 8,707 8,651	2,488 2,458 2,690 2,625	12,820 13,052 13,943 15,008 15,721	214,011 224,295 229,066 240,819 242,473	73,321 79,107 79,463	118,168 119,965 112,778 103,706 104,230	181,671	186,857 180,598 156,848 142,074	15,973 18,123 20,547	127,489 101,064 112,029 129,698	24,551 25,501 25,124 25,728	1,179,409 1,125,955 1,152,663 1,214,955 1,248,715
Acres.	1895 1896 1897 1898 1899	40,613 40,631 40,430 40,516 41,150	9,938 9,187 8,839	8,464 7,729 7,097 6,426 6,597	2,868 2,757 2,813	16,802 16,495 16,214 17,061 18,345	235,079 231,964 231,156 233,015 235,008	71,778 73,269 72,027	117,035 118,795 120,038 123,018 127,880	172,388 171,327 166,485 176,579 184,518	141,424 141,304 152,494 156,523	18,716 17,543 18,293 19,236	135,031 131,049 117,994 122,985 138,606	25,771 24,358 25,658 27,745	1,279,991 1,335,501 1,386,928 1,348,511 1,445,974
Area., 1,190,268	1890 1891 1892 1893 1894	20,035 19,686 19,595 19,383 19,682	1,424 1,547 1,532 1,703	2,141 2,091 1,893 1,882 1,861	67 23 14 16 21	2,269 2,500 2,717 2,395 2,237	87,845 91,178 99,106 102,410 100,787	36,614 40,516 42,409 42,194 42,008	44,006 46,602 43,214 43,857 44,069	121,540 123,388 126,716 129,613 114,759	76,267 79,497 82,033 79,497 72,028	5,063 4,883 4,111 3,311 4,319	37,143 31,085 26,500 24,048 33,083	4,049 3,702 3,950 3,504 3,864	719,795 706,797 701,252 713,830 720,102
Acres.	1895 1896 1897 1898 1899	20,454 20,904 20,923 20,949 20,763	1,657 1,545 1,401 1,054	1,814 2,112 1,652 1,433 1,056	16 27 28 18 18	2,116 2,613 2,642 2,586 2,875	95,917 97,826 100,520 98,146 94,621	41,552 43,813 44,236 44,938 42,876	43,485 46,716 49,753 46,534 46,262	112,872 115,612 114,068 110,433 114,527	70,340 74,563 75,608 74,570 75,352	4,522 4,444 3,697 3,365 2,803	29,992 37,368 30,068 25,488 24,994	2,855 2,676 2,877 2,649 2,644	762,652 821,687 819,817 790,965 847,859
Area, Years 1890-98-611,927 Acres.	1890 1891 1892 1893 1894	26,755 26,621 27,386 27,874 28,378	2,767 3,184 3,568 3,188	2,540 2,691 2,983 2,994 2,704	142 92 114 114 148	1,491 1,302 1,529 1,422 1,548	69,399 71,973 80,293 81,088 76,684	32,716 37,667 41,473 38,629 35,179	37,518 40,841 39,715 36,639 36,693	47,169 53,464 58,955 55,406 53,982	42,564 48,467 52,657 46,920 42,910	6,920 6,334 5,055 5,515 6,003	48,732 45,369 84,814 36,651 45,678	13,797 13,791 12,874 12,749 13,194	741,840 719,682 736,338 794,185 809,672
Year 1899	1895 1896 1897 1898 1899	29,165 28,627 29,040 29,046 29,087	2,914 2,742 2,233	2,788 2,588 2,181 1,881 1,882	126 94 72 101 98	1,359 1,341 1,523 1,340 1,292	76,166 75,037 75,843 77,039 75,226	36,101 37,161 39,823 40,123 43,263	38,994 38,960 40,285 41,058 41,179	51,091 53,275 53,279 58,622 58,563	41,700 45,344 45,724 49,579 51,383	5,527 5,658 5,643 4,833 5,674	40,124 48,892 45,434 40,762 41,299	12,838 12,693 12,274 11,965 11,780	822,123 952,141 955,141 979,318 1,032,217

Table 13.—Showing the Quantity of Live Stock in each Year from 1890 to 1899, by Counties* And Provinces*—continued.

	i	ī ———					7INCES*			1				1	
		ļ	of Hon	ers.		SES.	No.	of CATT	LE.	No. of	SHEEP.	No. 0	f Pios.	Gohts.	oct.TB1
COUNTIES.*	Years.	Two years old and upwards.	ine year old and under two.	Under one year.	No. of Mules.	No. of Acces.	Two years old and upwards.	One year old and under two.	Under one year.	One year old and upwards.	Under one year.	One year old and upwards.	Under one year.	No. uf G	No. of Puties
DUBLIN: Area, Years 1d90-98	1890 1891 1892 1893 1894	19,526 20,133 20,492 21,219 21,262	1,173 1,332 1,324	844 1,034 933	381 332 353 309 354	2,194 1,862 1,760 1,889 1,923	43,502 45,798 46,347 47,308 45,981	13,610	8,317 8,735 8,556 7,674 6,626	41,830 47,561 48,375 41,791 40,056	22,483	1,611 1,321 718 1,167 1,385	11,626 11,473 9,161 9,561 9,191	5,612 5,766 5,877 5,864 4,880	243,089 250,093 250,207 274,638 260,577
226,821 Acres. Year 1899 226,686 Acres.	1895 1896 1897 1898 1899	21.565 22,065 22,599 22,503 22,020	1,546 1,599 1, 3 04	978 853	354 363 338 409 362	1,941 1,955 1,881 2,099 1,997	44,257 46,182 44,378 47,613 49,280	11,660 11,873	6,924 6,758 6,936 7,574 8,052	36,582 35,728 36,844 43,777 45,490	20,783 20,781 24,674 25,669 30,213	1,299 1,206 1,147 1,127 930	9,796 9,648 8,044 9,650 10,520	4,718 4,400 4,597 4,388 4,160	268,939 281,824
FERMANAGH:	1890 1891 1892 1893 1894	6,506 6,535 6,487 6.338 6,614	838 928	754 756 820 807 793	184 154 143 151 121	4,642 4,547 4,729 4,530 4,522	53,473 56,468 55,683 55,420 54,334	17,276 17,7 3 6	27,463 28,987 28,818 25,873 27,975	8,151 9,689 9,913 9,536 6,519	7.734 9,053 8,761 8,379 6,065	3,280 2,953 2,343 2,403 2,955	25,124 21,890 16,917 16,447 22,316	5,458 5,450 5,440 4,892 4,432	439,611 430,399 433,919
417,665 Acres.	1895 .1896 1897 1898 1899	6,772 6,649 6,592 6,557 6,761		574 516	113 114 111 111 127	4,837 4,759 4,817 4,995 4,650	53,795 53,402 53,807 54,741 53,654	16,159 16,179 17,232 16,902 16,630	28,414 27,255 28,966 27,608 27,052	5,720 5,897 7,003 6,510 6,526	5,396 5,214 5,808 5,557 5,603	2,746 2,665 2,596 2,401 2,459	21,235 21,676 21,062 18,028 18,484	4,746 4,200 4,238 3,995 4,113	496,032 519,211 510,377
Galway: Area, Years 1890-98	1890 1891 1892 1893 1894	18,986 18,344 18,361 18,713 18,829	6,157 6,002 5,995	6,294 6,253 6,099 5,870 5,765	2,176 1,968	17,761 18,373 17,800 17,253 18,142	112,124 114,126 116,879 117,656 117,251	50,676 52,774 53,329 49,764 45,744	33,666 33,288 33,720 32,504 31,488	427,007 429,643 446,017 415,157 407,206	257,068 227,183	8,545 6,830 6,174 6,480 6,647	68,071 56,295 48,877 51,360 59,981	14,054 14,623 15,182 13,751 12,175	858,608 822,475 854,388
1,502,362 Acres. Year 1899— 1,463,430 Acres.	1895 1896 1897 1898 1899	19,854 19,786 19,779 19,543 19,100	5,946 5,426 5,241	5.776 5.894 5,383 5,018 4,799	2,164 2,130 2,174	17,967 17,927 17,389 17,975 18,158	109,449 111,742 113,566 110,020 107,749	48,997	32,829 32,214 34,585 33,918 34,156	386,450 402,250 405,795 405,483 406,455	232,994 228,930 246,890	6,232 7,070 7,207 5,652 6,337	57,268 63,149 61,662 56,574 63,873	13,207 13,409 12,497 12,344 12,332	877,143 908,262 927,545 918,851 931,097
KERRY:	1890 1891 1892 1893 1894	11,605 11,678 11,495 11,283 11,425	1,601 1,942 1,968 1,846 1,852	2,238 2,562 2,515 2,297 2,209	2,686 2,647	11,551 11,402 12,148 12,212 12,433	127,572 135,166 138,993 138,971 137,530	38,293	69,327 69,239 60,165 55,380 55,596	72,271 78,628 83,976 81,297 77,730		9,902 8,026 6,663 5,974 7,869	65,788 54,937 42,762 40,066 47,945	27,283 26,462 24,287 26,862 26,544	544,861 552,813 550,787 553,798 566,236
1,159,356 Acres.	1895 1896 1897 1898 1899	11,557 12,179 11,967 12,114 12,258	1,673 1,554	2,154 2,272 2,114 1,794 2,104	2,698 2,492 2,388	12,304 13,179 13,716 13,844 14,225	131,394 133,063 137,964 136,434 133,680	42,472 41,514 40,950	64,780 66,718 69,456 70,046 69,516	71,405 73,768 74,228 78,337 78,210	44,760 46,693 48,555	7,856 7,775 7,242 6,684 7,755	52,343 53,163 49,823 45,173 52,960	21,599 23,595 24,016 21,213 22,705	557,238 606,822 595,608 608,161 601,530
KILDARE:	1890 1891 1892 1893 1894	9,533 9,415 9,824 9,982 10,464	2,667 2,668 3,350	1,656 1,718 1,765 2,176 1,958	635 520 612 606 578		60,610 60,846 61,203 66,986 63,850	22,950 22,695 21,938		90,348 108,535 104,547 97,028 88,772	67,834 60,821	2,278 1,578 1,257 1,903 2,316	15,124 13,364 10,501 11,296 12,912	4,030 3,991 4,008 3,880 3,536	208,544
418,496 Acres.	1895 1896 1897 1898 1899	10,648 10,499 10,258 10,162 10,212	2,732 2,676 2,074	1,80 3 1,600 1,400 1,236 1,313	577 549 552 603 599	4,235 4,433 4,305 4,013 4,360	62,371 63,604 62,969 64,935 67,564	19,021 20,883 21,599 19,974 22,851	11,161 12,029 12,401 12,986 11,923	78,348 83,988 89,155 91,018 87,636	48,533 51,426 57,575 60,215 58,158	1,601 1,216 1,559 1,181 1,148	12,152 12,575 11,384 11,718 12,328	3,369 3,559 3 ,016 3,117 3,085	222,558 253,302 243,055 231,775 225,178
Area, Years 1890-98-507,254 Acres.	1890 1891 1892 1893 1894	12,557 12,426 12,720 13,027 13,395	4,283 4,623	2,765 3,105 3,223 3,178 3,055	1,147 1,089 1,11: 1,099 1,039	5,661 5,893 5,816 6,080 6,170	59,456 62,268 66,266 68,048 68,191		29,768 31,760 32,325 29,544 30,048	61,536 71,904 75,022 68,751 62,914	44,416 49,616 51,830 44,716 43,176	5,834 5,627 4,155 4,376 4,874	43,244 39,164 31,520 31,684 36,728	7,703 8,619 8,579 8,190 8,029	450,814 449,113 457,137 453,230 458,723
Year 1899 509,245 Acres.	1895 1896 1897 1898 1899	13,799 13,704 13,572 13,437 13,366	0,092	2,742 2,773 2,710 2,316 2,316	1,047 1,147 1,065 1,036 1,064	5,801 6,020 6,293 6,080 6,210	62,718 62,135 62,403 61,765 65,072	33,655 32,993	31,138 30,791 30,913 30,584 32,353	62,114 60,751 60,344 59,074 62,024	42,916 42,092 42,455 45,588 46,666	4,252 4,213 4,056 4,114 4,325	34,862 33,522 31,557 32,998 36,880	7,388 7,486 7,048 6,641 6,437	439,160 480,978 474,281 472,511 504,229
King's : Area, 493,263	1890 1891 1892 1893 1894	9,805 9,863 9,781 10,043 10,108	2,783 3,150 3,262 3,226	2,372 2,441	1,060 1,116 1,208 1,149 1,104	6,734 6,950 6,989 6,881 6,971	42,438 44,640 47,102 47,958 47,353	20,658	12,614 13,291 13,694 12,492 12,811	68,091 76,291 80,429 70,298 63,332	41,702 47,973 50,068 41,693 36,914	3,729 2,905 2,701 2,675 3,042	30,069 25,479 20,955 21,717 24,925	5,802 6,307 6,261 6,653 6,344	307,948 300,838 304,981 311,999 286,896
Acres.	1895 1896 1897 1898 1899	10,209 10,196 10,371 10,097 9,948	3,025 3,093 2,737 2,349 1,902	2.294 2,192 1,933 1,688 1,701	1,103 1,097 1,075 1,228 1,064	6,735 6,855 7,062 6,849 6,998	43,131 42,775 46,193 45,800 46,125	20,015	12,543 12,177 12,921 13,561 13,102	59,146 59,148 60,090 62,750 58,126	37,370 38,416 38,555 40,501 39,633	2,476 2,751 2,628 2,613 2,876	22,113 23,197 24,584 24,750 24,470	5,712 5,314 4,961 4,947 4,831	282,856 298,151 302,557 303,437 304,863
Area 376,510	1890 1891 1892 1893 1894	2,925 3,076 3,005 3,030 3,269	789 801 895	677 703 809 726 813	328 342 309 283 278	8,970 9,042 9,285 8,932 9,258	49,017 49,461 50,368 50,040 49,640	18,254	27,200 27,625 25,544 22,588 24,971	10,374 10,880 11,164 11,700 11,105	9,350 9,157 9,479 9,734 9,431	4,153 3,732 2,497 2,460 3,236	29,904 23,589 16,936 17,562 25,486	9,492 9,488 9,532	360,965 344,922 342,061 363,938 366,325
Acres	1895 1896 1897 1898 1899	3,273 3,293 3,364 3,457 3,238	764 737	655 697 560 515 3 99	239 239 253 256 241	9,050 9,606 9,701 9,590 9,514	47,830 48,757 49,489 48,317 48,509	19,015 18,378 18,464 19,119 18,193	25,111 24,686 25,689 25,576 24,190	9,604 9,574 10,695 10,869 8,555	8,278 8,657 8,575 9,227 7,300	3,057 3,515 3,185 2,583 2,899	24,278 24,748 23,917 21,092 23,425	8,872 8,705 8,801	373.105 392,247 402,327 391,298 409,836

Table 13.—Showing the Quantity of Live Stock in each Year from 1890 to 1899, by Counties.

And Provinces.

		No.	of Hose	rts.	Mule	S AND	No	of CATT	LE.	No. of	Знавр.	No. of	Pios.	GOATS.	LTa Y.
COUNTIES.	Team.	Two years old and upwards.	One year old and under two,	Under one year.	No. of Mules.	No. of Asses.	Two years old and upwards	One year old and under two.	Under one year.	One year old and upwards	Under one year.	One year old and upwards.	Under one year.	No. of 60	No. of Poultry
LHERICK : Area, 662,973	1890 1891 1892 1893 1894	12,229 12,377 12,839 12,551 12,772	3,011 3,218 3,270	2,322 2,390 2,541 2,335 2,273	2,176 2,334	9,842 10,815 10,845 11,194 11,452	128,791 133,328 130,915 131,017 128,873	\$2,965 36,837 34,173 33,180 31,934	70,576 71,746 65,701 61,694 58,984	41,803 49,498 45,586 43,119 35,488	25,612 30,102 27,809 22,899 21,103	7,424 6,167 4,609 5,115 5,762	59,057 47,757 37,541 41,047 48,197	12,269 14,356 13,743 13,987 13,967	437,826 446,074 443,944 466,757 479,526
Acres.	1895 1896 1897 1898 1899	12,819 13,321 13,192 13,205 12,912	2,685 2,341 2,200	1,989 1,968 1,675 1,456 1,547	2,323 2,431 2,455	11,612 12,113 12,433 12,392 13,034	128,170 128,060 129,951 132,553 133,627	29,197 33,398 33,747 34,033 35,439	63,628 65,296 63,637 64,246 66,835	33,600 34,736 32,054 33,855 36,481	20,646 19,370 19,870 21,472 24,427	5,443 5,530 4,716 5,110 5,387	43,645 43,867 40,080 40,906 45,300	13,128 14,295 13,792 13,962 15,293	465,567 497,872 496,723 505,843 523,033
Area, 313,388	1890 1891 1892 1893 1894	17,899 17,703 17,511 17,67! 18,303	1,922 1,861	1,927 2,057 2,196 2,054 2,227	37 54 46 50 50	649 535 590 526 605	54,045 56,124 58,994 58,447 58,459	24,402 26,333 30,650 28,415 27,989	27,407 29,403 29,776 28,541 27,604	33,638 39,385 39,362 34,088 35,148	28,863 31,155 30,153 27,006 27,945	5,596 4,954 4,200 4,042 5,482	36,396 33,137 30,674 32,450 40,015	6,081 6,694 6,356 5,812 6,187	451,938 459,452 482,010 494,610 533,668
Acres.	1895 1896 1897 1898 1899	18,566 19,097 18,707 18,099 18,528	1,990 1,689 1,543		39 47 29 21 18	594 728 581 540 700	55,110 56,170 57,532 55,617 55,104	27,854 26,851 27,553 27,3.42 28,258	29,684 30,259 30,516 29,044 29,710	34,399 35,765 33,974 36,684 35,845	26,830 30,693 26,525 26,245 27,575	4,532 5,477 4,148 3,167 3,743	35,044 40,631 35,610 28,174 32,496	5,664 5,834 5,203 5,035 5,455	526,122 575,474 557,159 526,058 555,958
Area, 257,770	1890 1891 1892 1893 1894	4,954 4,923 5,028 5,220 5,165	1,747 1,796 1,692	1,489 1,606 1,573 1,557 1,441	552 567 552 532 432	3,283 3,668 3,827 3,896 3,742	29,379 31,458 32,081 32,179 31,341	16,777 13,906	13,519 14,954 14,117 13,266 13,619	18,485 21,688 20,471 18,766 16,142	13,694 13,297	2,435 2,190 1,797 1,954 2,385		9,429 9,679 9,034 9,728 8,381	242,125 251,395 248,520 270,677 266,804
Acres.	1895 1896 1897 1898 1899	5,411 5,381 5,350 5,362 5,396	1,309		443 468 408 400 385	3,854 3,991 4,026 4,427 4,125	30,125 29,298 31,657 32,654 32,154	15,532	13,461 13,319 14,046 14,473 14,781	15,274 16,722 17,257 16,252 16,991	13,299	1,932 2,606 2,265 2,077 2,357	20,073 19,504	7,890 8,799 7,678 8,214 8,552	282,295 306,804
MATH (AND COMINE TOWN OF DESCRIPTION AFTER, Year 1890-98	1890 1891 1892 1893 1894	7,878 7,598 8,054 7,929 8,514	1,267 1,708 1,647	1,190 1,250 1,502 1,426 1,426	226 186 197 231 187	1,691 1,570 1,620 1,572 1,833	22,208 22,970 25,530 26,604 27,964	10,818 13,261 12,549	7,575 7,732 8,202 7,693 7,715	29,793 30,470 29,849 27,628 25,265	24,918 23,166 19,669	1,844 1,515 1,060 1,382 1,893	12,598 15,031	5,726 5,744 5,890 5,584 5,758	240,779 243,648 273,744
201,618 Acres. Year 1899— 392,174 Acres.	1895 1896 1897 1898 1899	8,524 8,972 8,164 8,239 8,402	1,551 1,295 1,163	1,331 1,020 953	198 220 209 262 219	1,451 1,598	26,970 25,370 24,550 26,621 26,585	10,923 10,516 12,516	8,255	22,929 23,805 25,828 26,569 25,646	19,179 20,584 20,763	1,841 1,541 1,602 1,607 1,908	16,981 16.512 15,146	5,022 5,015 4,670 4,852 5,105	276,252 282,938 290,663
Mato: * Area, Yess 1890-97	1890 1891 1892 1893 1394	12,372 11,598 11,888 11,983 11,904	2,188 2,268 2,40	2,955 3,054	1,976 2,130 2,387	24,553 23,866 22,554 28,377 23,921	104,477 103,528 110,61: 113,293 110,538	36,597 39,646 38,087	34,858 35,611 33,950	203, 3 08 218,124 208,160	145,612 148,035 145,832 132,587 134,478	7,036 6,058 5,387 5,334 6,586	47,258 42,825 44,262	8,953 8,979 10,197 7,811 8,656	751,992 732,632 745,872
Yer 1899— 1,27777 Acres.	1895 1896 1897 1898 1899	12,628 13,180 13,330 13,490 13,610	2,88 2,57 2,11	3,511 3,354 2,932 3,2,368 5,2,650	2,143 2,173 2,122	23,623 24,624 24,603 23,594 24,240	105,838 105,664 108,907 107,563 110,132	38,656 41,257 42,950	35,160 39,111 36,213	189,056 200,773 205,221	126,328 132,246 137,551 145,919 152,015	6,686 5,747	64,127 64,496 56,349	7,855 8,285 7,655 8,265 8,604	777,281 866,310 828,146
Area, Yean 1890-98 578,298 Acres.	1890 1891 1892 1893 1894	11,320 11,43; 11,55; 12,04; 12,11;	3,336 3,799 4,140 4,259	2 2,264 6 2,441 9 2,558 8 2,494 9 2,458	553 504 549 514 535	2,945 3,075 3,283	134,923 138,286 143,478 144,346 153,056	37,625 37,206 36,463	16,449 17,017 14,272	125,631 136,408 133,665 120,134 111,754	86,627 88,342 72,887	2,103 1,430 1,330 1,318 1,378	16,828 12,722 14,076	8,386 8,887 9,033 8,891 8,377	350,549 369,000 387,750
Year 1899— 577,743 Acres. Mosaghan:	1895 1896 1897 1898 1899	12,43- 12,515 12,535 12,235 11,736	3,83 3,42 3,279	2 2,245 B 2,194 6 1,946 B 1,637 5 1,420	482 472 540 481 492	3,556 3,417 3,361	153,110 155,094 152,185 154,643 156,507	35,498 37,854 38,695	15,850 16,848 16,126	110,245 115,497 124,713 129,918 135,007	76,110 84,927 86,259	1,345 1,246 945	14,332 13,972 13,081	7,677 7,847 7,725 7,347 7,495	418,184 421,435 407,510
Area, 318,806 Acres,	1890 1891 1892 1893 1894	10,177 10,009 9,949 10,044 10,41	1,230 1,280 2,1,22	1,221 4 1,185 0 1,413 6 1,376 4 1,398	450 503 596 511 551	4,210 4,373 4,353 4,768	40,100 41,950 44,809 45,090 43,433	21,084 22,874 21,497 19,263	23,150 22,982 21,618 22,056	9,024 10,305 11,192 8,678 7,403	11,073 12,166 9,455 7,943	3,995 2,877 3,312 4,382	32,230 24,048 24,889 32,640	14,998 14,339 13,908 13,311 13,392	517,518 496,914 549,908 548,283
Queus's:	1895 1896 1897 1898 1899	11,150 11,294 11,12: 11,43: 10,848	1,247 953 997 735	-	453 519 335 429 400	4,976 4,226 4,540 4,486	42,457 42,479 43,308 44,758 43,209	20,768 20,989 22,584 21,639	21,916 23,020 22,579 23,398	8,303 7,647 8,615 8,486 8,843	7,780 9,951 9,089 9,618	4,026 3,552 4,006	31,843 32,696 33,035 34,744	13,086 12,827 12,572 13,242 13,409	581,842 642,094 630,330 652,991
Area, Years 1890–98—. 424,853 Acres.	1890 1891 1892 1893 1894	9,893 9,867 9,903 10,270 10,408	2,637 2,708 3,03 3,220	1,860 7 2,093 5 2,025 1 2,081 1,910	1,082 1,027 1,085 1,109 1,106	5,905 6,178	44,337 46,909 48,865 48,115 48,492	21,741 21,326 21,884 17,883	17,534 15,642 14,898 13,912	48,172 56,479 55,464 52,541 47,755	38,616 36,540 32,132 27,940	4,019 3,310 3,308 3,352 4,112	31,040 24,444 27,526 30,072	5,302 6,250 5,757 5,313 5,187	288,369 264,491 306,111 289,038
Year 1899— 424,690 Acres.	1895 1896 1897 1898 1899	10,819 10,826 10,626 10,518 10,378	2,559 2,519 1,978	2,007 1,983 1,561 1,473 1,417	1,270 1,161 1,103 1,128 1,124	5,754 5,975 5,878	45,328 43,472 43,231 46,359 44,214	19,766 19,196 19,644	15,233 15,240 15,632	41,682 44,440 46,895 46,059 47,388	28,740 29,099 31,947	3,153 3,473 8,926 3,275 3,359	30,111 29,179 27,838	5,014 4,911 4,898 4,455 4,699	\$23,430 307,758 327,061

Table 13.—Showing the Quantity of Live Stock in each Year from 1890 to 1699 by Counties*—continued.

I			No.	of Hose	86.		S AND	No	. of CATT	LE.	No. of	SHEEP,	No. of	Pies.	олтв.	Poutest.
	COUNTIES.	Years.	two years old and apmards.	One year old and under two.	Under	No. of Males.	No. of	Two years old and upwards.	One year old and under two.	Under	One year old and apwards.	Under one year.	One year old and upwards.	Under one year.	No. of G	No.of Pet
	Area,. Years 1890-98-	1890 1891 1892 1893 1894	6,391 6,549 6,603 6,513 7,084	2,436 2,618 2,774	2,020 2,174 2,105 1,851 2,114	1,574 1,587 1,582	10,678 10,639 10,841 10,853 10,666	62,861 64,347 66,403 65,441 66,889	29,500	25,316 23,256	112,9 33 119,211 128,059 118,211 114,737	72,735 77,094 78,680 70,354 69,642	4,147 3,662 3,601 8,013 3,712	33,397 28,455	15,257 15,787 15,484 14,827 14,277	514,219 500,083 511,327 531,441 517,289
	585,407 Acres. Year 1899.— 607,002 Acres.	1895 1896 1897 1898 1899	7,118 7,235 7,093 7,200 7,422	2,609 2,292		1,611 1,705 1,669	10,916 11,010 10,758 10,870 11,774	64,708 64,969 66,274 63,953 67,231	31,001 32,035 30,711 31,930 33,435	25,940 25,282 26,203 26,078 26,985	106,422 118,904 115,690 116,450 119,653	64,743 73,054 72,343 74,733 75,303	3,661 3,914 3,549 3,254 3,773	34,278 36,884 35,560 32,982 39,286	14,279 14,917 14,556 14,869 15,289	535,498 558,669 566,963 576,532
	SLIGO:	1890 1891 1892	5,591 5,484 5,575	1,448 1,506 1,584	1,350 1,322	747 684 650	8,800	46,755 48,132 50,975	19,479 20,748 21,163		50,004 50,012 54,093	37,856 38,216 40,469	3,820 2,913 2,009	26,716 21,835 20,083	6,704 6,980 7,202	368,454 359,244 366,155
	Area, Years 1890-98— 451,815 Acres.	1893 1894 1895	5,587 5,882 5,761	1,826 1,657	1,297 1,2 3 0	560 649 587	8,769 9,126 9,045	52,817 50,035 48,393	21,439 21,707 22,295	23,252 23,687 23,772	46,804 45,087 42,814	32,762 33,422 32,660	2,265 2,742 2,915	19,123 26,404 24,526	6,690 6,789 6,393	402,316
	Year 1899— 442,205 Acres.	1896 1897 1898 1899	6,330 6,341 6,276 5,770	1,641 1,347 1,168 1,093		578 557 531 534	9,287 9,299 9,170 9,201	49,078 49,524 49,537 48,187	22,871 21,631 22,697 22,202	22,811 24,032 24,717 23,559	44,960 45,433 45,279 87,284	34,179 35,656 35,081 31,270	2,976 3,141 2,719 2,822	28,026 26,520 24,207 26,313	6,166 6,373 6,277 6,069	435.23
	Area, Years 1890-98-	1890 1891 1892 1893 1894	20,339 20,377 20,485 21,147 21,838	5,316 6,365 7,107 7,289 7,232	4,865 5,196 5,021	2,303 2,292 2,291	14,905 15,091 15,124 15,392 15,712	140,093 146,546 148,894 149,619 149,259	58,130 65,512 64,193 61,092 59,199	65,184 68,752 66,479 63,224 61,036	135,981 156,036 161,032 149,119 133,942	116,9 33 118,154	12,112 10,142 8,255 8,878 9,534	88,758 77,558 62,624 63,188 75,696	15,083 16,796 16,891 15,912 15,541	681.641 661,863 667,473 713,737 706,492
	1,048,968 Acres. Year 1899 1,050,130 Acres.	1895 1896 1897 1898 1899	21,465 22,258 21,863 21,801 21,836	7,035 6,044 5,675 5,239 4,861	1,397 3,815 3,680	2,486 2,3 3 0 2,484	15,716 16,207 16,504 16,691 16,957	144,228 144,373 141,151 146,368 147,970	58,832 65,422 63,631 65,620 70,435	65,416 66,506 65,198 67,526 69,364	127,960 132,988 132,641 139,559 139,159		9,611 8,963 8,121 9,304 9,331	72,663 70,488 69,327 75,604 77,962	15,5 3 2 13,79 3 15,775 15,76 3 16,383	688,476 734,210 740,841 741,723 746,037
	TYBONE: Area, 778,943	1890 1891 1892 1893 1894	22,193 22,231 22,997 21,568 21,723	1,437 1,532 1,833 1,636 1,576	2,074 2,951 1,827	93 92 86 83 91	1,218 1,532 1,468 1,150 1,273	85,687 89,728 91,094 90,752 90,947	30,881 35,826 37,433 31,371 34,624	49,185 51,951 50,031 47,252 48,520	44,476 50,793 49,642 44,006 43,475	32,921 38,198 37,873 32,930 32,291	6,951 5,691 5,155 4,561 6,433	46,723 42,310 34,074 32,510 44,562	10,082 11,021 9,494 9,446 9,717	856,996 850,588 856,216 864,809 908,906
	Acres.	1895 1896 1897 1898 1899	22,988 22,646 23,025 22,440 22,016	1,662 1,722 1,599 1,350 1,161	1,856 1,785 1,345	91 81 62 51 56	1,321 1,303 1,489 1,460 1,397	89,294 88,333 90,598 88,321 85,884	35,672 36,419 39,320 38,275 37,384	51,215 50,348 52,744 51,017 50,934	39,298 40,437 39,312 39,674 40,765	29,435 32,983 31,752 33,346 34,167	6,449 6,480 6,296 5,036 4,8J3	40,512 46,728 43,121 35,449 37,466		1,031,117 1,031,340 1,046,363
	Waterford: Area, Years 1890-98 456,198 Acres.	1890 1891 1892 1893 1894	9,391 9,408 9,607 9,983 10,273	3,000 3,101 3,410 3,793 3,933	2,244 2,306 2,348	1,010 1,010 1,067 1,097 1,040	4,738 5,105 5,336 5,416 5,635	53,086 57,398 61,364 62,484 60,939	20,925 24,430 25,25; 24,215 23,212	25,137 26,975 26,664 24,941 24,661	38,142 47,359 47,479 41,944 38,481	30,690 37,778 36,900 36,223 31,467	5,909 4,601 3,971 4,119 4,688	43,675 40,194 29,099 29,546 35,975	6,702 6,790 6,835 7,382 7,374	271,005 271,003 285,156 295,456 300,514
	Year 1899 452,924 Acres.	1895 1896 1897 1898 1899	10,795 10,965 10,403 10,301 10,511	3,039	2,129 1,990 2,138 1,543 1,675	1,186 1,072 1,220 1,077 1,161	5,524 5,604 5,573 5,496 5,422	57,178 57,705 58,872 58,621 57,929	21,611 23,099 23,350 23,779 24,204	26,879 28,104 28,682 28,422 28,974	35,249 38,244 41,017 43,509 42,121	26,964 29,571 30,993 34,291 32,756	5,127 7,884 4,543 4,233 4,645	39,636 34,024 32,908 34,241 37,057	5,7 34 5,751 5,694 5,898 5,659	293,843 316,682 299,175 313,097 331,956
	Area, Years 1890-98434,018 Acres.	1890 1891 1892 1893 1894	8,107 8,334 8,278 8,451 8,764	3,013 3,030 2,913	2,093 2,179 2,390 2,307 2,091	693 584 615 589 609	4,706 4,740 4,848 4,931 4,964	60,263 60,892 64,457 64,726 67,267	26,706 30,249 30,098 27,302 26,459	16,864 16,993 16,107 14,917 14,629	86,339 98,060 96,583 88,923 82,775	55,914 59,428 59,202 52,890 50,326	1,562 1,094 1,117 964 1,238	21,143 18,393 14,580 15,582 19,177	7,764 7,717 7,763 6,922 7,170	288,025 294,250 302,445 304,026 301,622
	Year 1899 434,626 Acres.	1895 1896 1897 1898 1899	8,964 8,724 8,785 8,437 8,592	2,753 2,392 1,912	2,139 2,033 1,717 1,542 1,478	624 646 570 607 630	5,309 5,366 5,329	67,417 64,540 65,915 66,964 69,299	26,380 27,490 27,717 29,428 29,088		79,743 82,583 82,985 83,388 84,762	47,390 50,152 54,712 54,357 56,181	1,083 886 1,341 851 911	17,531 16,711 15,869 15,363 16,149	7,125 6,965 6,786 6,276 6,544	305,467 330,773 323,976 307,302 323,483
	Area, Years 1890-98 578,597 Acres.	1890 1891 1892 1893 1894	19,752 19,717 20,345 20,697 21,252	6,216 7,226 7,078	4,045 4,362 4,806 4,648 4,155	1,875 1,752 1,917 1,826 1,978	8,341 8,708 8,348	59,292 63,645 68,842 72,476 68,484	35,778 35,042	27,570	97,045 115,418 124,699 120,396 107,727	78,335 87,832 94,819 90,437 75,315	10,390 8,859 8,332 7,560 8,155	60,661 62,5 3 8	7,913 8,324 8,925 8,142 7,905	529,53 539,53 614,174 674,635 664,645
	Year 1899 578,718 Acres.	1895 1896 1897 1898 1899	21,987 22,051 21,365 21,392 20,980	6,48. 5,903 5,63	4,460 4,158 3,656 3,130 3,081	2,160 2,079 1,591 2,064 2,010	8,945 8,789 8,896	65,463 64,013 64,225 65,162 64,923	31,696 32,971 33,246	26,967 28,276 28,360	97,648 100,540 105,758 108,346 119,389	78,096 82,765 88,858 97,398	8,126 9,344 7,280 7,365 7,467	70,212	8,279 7,954 7,308 7,298 7,523	671,780 734,940 741,207 753,856 787,638
,	Micklow: Area, Years 1890-98 499,822 Acres.	1890 1891 1892 1893 1894	8,593 8,523 8,690 8,593 8,747	1,929 2,17 2,400 2,400 2,43	1,372 1,591 1,658 1,536 1,418	348 322 302 324 401	3,607 3,482 3,543 3,635	42,581 44,951 46,493 47,092 45,711	20,679 19,762	17,247 16,982 15,322 14,884	118,029 133,689 153,639 144,003 136,678	81,632 84,368 76,947 71,492	3,676 3,093 3,122 3,153 2,970	20,372 17,278 17,106 18,998	,,,,,	229,210 226,873 233,257 250,098 226,663
	Year 1599 499,957 Acres.	1895 1896 1897 1898 1899	9,213 9,044 8,961 8,903 9,338	4 2,36 1 1,94 2 1,84	7 1,312 4 1,321 5 1,125 3 1,056 4 985		3,789 3,727 3,725	42,615 43,190 42,036 41,443 42,875	17,571 18,760 17,625	15,794 15,633 15,757	132,156 137,234 136,820 136,512 136,780	76,854 76,227 77,981	3,176 3,120 2,666 2,605 3,064	19,919 18,033 18,171	6,141 6,101 5,880	229,767 249,671 245,024 239,782 250,075

* Sec note (*), rage 34

Table 13.—Showing the Quantity of Live Stock in each Year from 1890 to 1899, by Counties*

And Provinces*—continued.

PROVINCES.

		No.	of Hor	8 m 8.		M AND	No	of CAT	TLR,	No. of	SHEEP.	No. o	f Pigs,	널	Ě
PROAINCES'.	Years.	Two years	One year	Under	No. al	No. of	T≠o years oki and	One year old and	Under	One year	Under	One year	Under	of GOATE.	of Poultry
		opwards.	under two.	one year.	Mulea,	Asses.	upwards.	under two.	one year.	upwards.	ene year.	upwards,	one year.	Ã.	No. of
Laurefick:	1890 1891	127,781 128,041				51,857 52,845	622,692 646,999		189,193		561,277 630,249		331,175 308,465		3,700,056 3,660,228
Area	1892 1898	130,445 133,536	35,499 37,354	26,248 25,956	8,860 8,637	53,016 53,457	676,452 6 9 1,375	281,422 270,531	194,732 179,604	981,113 911,086	636,198 562,728	31,062 31,991	248,614 259,551	81,600 78,883	3,702,878 3,960,696
Years 1890-98 4842,105 Acres.	1894	136,314 139,932	35,711	23,796	8,951	54,627 53,699	667,609	241,234	174,803 183,120	784,385	504,425	32,706	287,588 282,024	71,464	3,806,596 3,822,486
Year 1899— 4844,826 Acres.	1896 1897 1898	140,353 139,001 1 3 7,484	31,520 27,348	20,235 17,94 3	8,445 8,885	55,186 55,257 55,318	663,203 677,254	257,835 263,303	187,436	840,014 855,322	525,515 562,059 585,302	30,192	288,311 274,608 272,881	66.521	4,160,293 4,108,426 4,125,963
	1899	136,808	25,269	17,596	8,697	56,634	688,278	270,725	190,978	874,960	608,295	31,958	292,899	67,279	4,246,018
Number :	1890	102,802	23,933	23,574	11,653	64,954	749,702	259,184	393,844	565,618	440,722	66,628	458,577	101,802	3 ,537,270
	1891 1892 1893	103,412 104,175 106,001	29,083	24,811	11,271	67,981	799,425	287,164	400,264 371,531 349,239	652,022	483,476 475,808 431,363	43,907	381,236 302,052 319,046	106,337 105,248	3,468,805 3,510,227 3,683,284
Area, Years 1890–98.— 5,934,681 Agres.	1894 1895	107,760 110,100	30,780	23,233	11,541	71,827	809,621	260,931	346,529 381,342	l ′	390,373 374,765	54,117	377,876 379,738	107,768	3,720,305 3,714,389
Year 1899— 5,949,260 Acres,	1896 1897 1898	112,523 110,665 110,749	27,297 25,284	21,204 19,571	12,269 12,064	75,202 75,836	782.368 785,880	278,401 277,153	390,102 392,664 398,299	523,648 515,772	385,418 387,911 409,252	54,361 47,511	370,343 346,730 350,607	103,963 101,962	3,943,826 3,970,913 3,948,848
3,710,200 25.162.	1899	111,593							405,984		415,042		388,011	105,387	4,088,059
	1890	151,684	12 041	15.416	244	25,800	570 000	328 164	296,264	249,007	263,279	£0.707	366,269	01 260	t 900 460
ULITER:	1891 1892	151,217 150,499	14,458 15,972	16,377 17,090	2,328 2,320	26,554 27,323	595,412 627,098	262,603 282,021	316,359 307,573	380,256 391,160	297,484 302,491	48,197 39,286	334,995 271,707	92,234 88,321	5,322,468 5,332,245 5,347,994
Area, 5,322,334	1893 1894	151,6 3 3 155,414	16,250	16,432	2,323	26.142 26,946	619,506	251,561		338,946	273,564 249,799	50,013	273,637 352,309	84,778	5,587,872 5,720, 34 5
Acres.	1895 1896 1897	161,190 161,562 161,985	16,008 14,610	16,094 1 3 ,360	2,208 1,943	26,838 27,879 27,410	604,106 611,326	262,722 269,419	308,979 308,051 822,821	334,526 332,419	239,403 256,280 258,288	49,788 46,699	319,594 365,086 343,952	79,028 79,174	5,868,657 6,388,206 6,500,269
	1898 1899	160,446 159,828				28,080 27,656			313,644 315,878		263,110 270,898		301,497 315,298	78,371 79,707	6,696,108
				-											
Connaught:	1890 1891 1892	45,051 45,482	12,784 13,078 13,267	13,439 13,389	6,650 6,852	70,407 70,755 69,280	379,594 395,287	162,662 164,502	143,703 146,562 143,968	813,054 857,457	519, 731 526,419 531,528	23,195 19,668	225,002 182,374 157,176		2,848,634 2,814,850 2,774,650
Yen 1890-98	1893 1894	46,978	15,892 14,020	13,339	6,818	69,184 71,11 3	394,350	156,370	135,550 142,294	773,421	472,620 467,948	22,923	161,127 208,343	51,429.	2,865,609 2,9 33,855
Far 1899— 4316924 Acres.	1895 1896 1897	49,824	13,795 13,958 12,402	13,155	6,735	70,601 72,454 71,750	380,210	161,582	143,730 140,153 149,620	764,744	448,503 481,130 483,035	25,750	200,581 216,934 212,155	51,652	2,963,993 3,045,245 3,197,640
	1898 1899	49,972 49,146	11,225 9,860	10,421 10,460	6,75 2 6,707	71,119 72,887			146,502 145,843		511,850 51 5,35 9	19,955 22,754	191,204 218,914		3,158, 3 29 3,2 03,33 5
						тот	AL OF	IRELA	1D.						
		No.	of Hons	E6,		S AND	No. of Cattle.			No of	SBEEP.	No. o	f Pies,	GOATE.	LTBY.
-	Years.	Two years old and upwards.	Opeyear old and under	Under	No. of Mules.	No. of	Two years old and upwards.	One year old and under	Under	One year old and upwards.	Under	One year old and upwards.	Under one year.	8	No. of Poults
			two.				*****	two.			<u> </u>		<u> </u> 	No.	×
lotal of Ireland :	1890 1891	428,532 427,721	1 1	75.923 79,007		213,018 216,268	2,817,726 2,405,796	,	1,028,004			1 .	1,381,028		15,408,428 15,276,128
	1892 1893	439,551 436,996	1 1	81,538 79,083	· •	217,600 218,720	2,498,212 2,538,747		1,017,804 956 008	2,881,752 2,681,180		1	979,549 1,018,861	1	15,335.749 16,097,461
Area, 20,333,344	1894	416,466	1	77,422	· 1	224,513	2,517,425		1	2,492,635	1,740,275		1,926,116	•	16,180,601
Acres.	1895	459,856				224,408	2,429,156		1,017,171	1			1,181,987		16,369,525
	189 6 1897	464,262 461,558	ì	73,450 64,841		230,721 230,253	2,430,180 2,448,169		1,020,087 1,051,771	2,432,368 2,466,593	1,648,343	1	1,240, 67 4 1,177,445		17,537,570
	1878 1899	458,651 457,375	75,367 66,759	56,750 56,152		231,659 237,177	2,458,784 2,455,390		1,045,881 1,058,683	2,518,027 2,554,913	1,769,524 1,809,594		1,116,189 1,215,117		17,687,430 18,2 3 3,520
1	1000	.31,010	,. 03	,	,/	,/	2, .00,050	-30,001	.,,	,,,,,,,,,	.,000,004	1	,	,	-,,,,,,,,,,

TABLE 14.—Showing, by Counties and Provinces, the Total Area under Potatoes in 1899, and the Extent in Statute Acres under each description of that crop.

	į	EXTENT IN STATUTE ACRES UNDER															
COUNTIES,	Potatoes in Statute Agres.	Champions.	Flounders.	Beauty of Bute.	Irish Whites.	Suttons, or Sutton's Abundance.	Magnum Bonums.	Skerry Bluer.	Up-to-Date.	Bruces.	Main Crop.	American Roses.	Ardealras or Ardealra's Beauty.	Gawkies.	Elephants or White Elephants.	Early Roses.	All others.
1	Aeres. 37,498	Acres. 16,602	Aeres. 580	Acres. 1,694	Acres. 7,134	Acres. 4,711	Acres. 2,179	Acres.	Aeres. 476	Aeres. 439	Acres.	Jug	Acres.	Aerus.	Acres.	Acres. 133	Ames. 1,374
1	22,370	15,177	1,111	1,229	429	1,525	874	1,025	40	58	10	512	١.		179	24	177
1	8,189	5,7 3 0	638	1,215	118	97	1 3 3	17		١.	76	38	١.		n		116
CAVAN, 2	23,518	18,584	2,387	1,012	240	82	582	185	17	64	2	237			20	6	150
CLARE,	18,751	13,031	2,020	1,202	217	44	223	257	106		2	10	47		13	•	1,579
Cork	19,695	39,585	4,074	2,418	445	196	292	107	250	15	60	9	1,544		45	71	584
DONEGAL,	39,761	20,446	1,682	677	6,758	2,464	1,407	383	652	428	26	146		1,914	180	159	2,448
Down, 4	12,807	14,732	932	4,072	501	6,632	6,646	2,833	1,497	2,482	656	200		.	209	215	1,200
Dublin,	6,803	1,223	241	3,082	69	300	190	18	180	2	683						815
FERMANAGH,]	13,756	10,613	1,600	378	525	251	622	142	4	32		56			77	32	24
Galway,	37,858	31,253	3,531	1,323	514	12	131	117	387	3	14	53				18	502
KERRY, 2	23,349	19,203	1,874	908	434	89	65	89	36	13	3	2	29		•	19	583
KILDARE,	6,542	4,025	598	1,326	24	21	116	25	46	6	230	33				8	84
KILKENNY, 1	13,285	10,366	1,272	1,024	17	53	230	14	121	2	98	20	•			δ	13
King's, i	12,652	9,512	1,247	1,279	73	30	92	25	12	7	111	157	•		•	32	75
LEITEIN, 1	13,575	11,214	1,237	123	71	17	382	32	48			223			23	116	89
Linerick,	14,266	10,754	1,628	1,129	3	37	37	25	4	1	٠.	16	483	·	·		149
LONDONDERRY, 2	28,596	14,786	851	684	3, 563	2,604	1,474	2, 63 9	217	459	52	167		•	322		778
Longford,	9,993	8,210	1,066	255	37	10	148	6	2		41	166				51	'
LOUTH (and Co. of the Town of DROGHEDA)	9,965	5,989	792	1,663	81	192	682	50	82	25	285	56			17	13	88
MAYO,	38,942	32,400	3,520	1,136	3 :1	32	284	81	423	3		47	•		15	29	661
	9,302	6,240	960	1,395	25	23	238	30	11	1	141	94	١.		·	8	136
	20,118	15,692	2,044	725	61	351	564	94	42	10	8	34	•	٠.	238	2	
l * ' '	13,302	10,159	986	1,261	55	74	108	62	32		29	77			57 70	100	233
i i	21,146 14,637	17,279 11,874	2,046 1,448	260 163	769 142	52 45	179 186	65 140	94 104	30	44	16			23	109 22	400
	.	·	·	100	142	40	100	140	104		"		-	'	-	-	l
	25,774	21,200	2,659	1,326	97	67	191	45	١.	2	18	49	10	·			100
1	58,533	20,387	2,288	1,337	6,105	3,281	1,665	1,875	458	133	3	220		١.	128	70	
	9,016	8,184	963	1,063	12	49	72	18	25	,,,	73	4	47		•	17	12 82
1	20,068	7,104 15,526	1,036 1,515	515 1,764	38 134	24 304	108 350	23	27	17 55	195	30 52	:	١.	8	'' .	113
1 ' i	8,338	4,653	397	2,134	6	315	128	8	28	49	317	57	:			,11	251
-											<u> </u>	-					<u> </u>
PROVINCES.	27,425	88,737	10,748	16,913	677	1 449	0 109	325	546	164	2,156	949			97	140	2,007
1	· [111,957	13,228	8,046	677 1.208	1,443 482	2,523 880	541	421	31	156	90	2,160		58	107	3,009
.			13,475		'	21,901		i	3,403	4,105	809	1,681	.	1,914	1,413	633	6,987
1 1	·		:11,782	3,005	1,807	158	1,162	435	1,056	42	58	416	.		131	294	1,792
l			49,233		29,008	23,984	20,578	12,882		4,342		l	2,160	1,914	1,699	1,173	13,795
Per-centage in 1899	100-0	68 ·0	7-4	6.0	4.4	3.6	3 ·1	1.9					5.6				
Total of Ireland, 1898, 66	64,864	465,731	50,155	26,949	81,450	23,104	24,250	11,458	1,995	5,080	2,916	2,922	903	1,412	1,430	882	114,227
_						l I				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
Per-centage in 1898,	100.0	70-0	7.6	4∙0	4.7	3.5	3.7	1.7					4.8				

[&]quot; including 1,008 acres under " Black Skerries." † Including 1,068 acres under " Roses." and 1,039 acres under " Lumpers."

Table 15.—Showing, by Poor Law Unions, the Total extent in Statute Acres under Potatoes in 1899, and the extent under each description of that Crop.

	General Names of the different kinds of Potatoes planted in each Townland.																
Poor LAW Unions.	Total extent under Potatoes in Statute Aores.	Champions.	Flounders.	Beauty of	Irish Whites.	Suttone, or Sutton's Abundance.	Magnum Bonums.	Skerry Blues.	Up to Dates.	Bruces.	Main Crop.	American Roses,	Ardcairns & Ardcairn Beauties	Gawkies.	Elephants, or White Elephants.	Early Roses.	All others.
Abbeyleix,	4,265 6,766 2,943 10,116 4,316	3,203 2,863 2,105 6,774 3,490	Acres. 319 52 245 398 591	404 695 372 595 84	5 532 31 124 7	3 1,229 18 825 8	10 304 47 355 39	Acres. 2 613 5 541 20	2 193 63 11 13	12 19 6	10 14 5	110 29 294 29	Acres.	Acres.	24 ·	72 1	173 201 14 51 24
Athy,	3,598 4,080 5,014 3,057 4,320	2,351 3,242 4,260 2,631 3,671	297 345 397 308 446	713 230 145 22 138	10 100 43 9 4	7 6 5 3	24 39 74 15	7 33 2 11 4	22 43 10 19	. 4 . 1 	94	16 32 8			:,7	6	53 48 31 40 18
Ballycastle,	3,503 2,855 10,776 7,533 3,235	1,411 2,260 5,495 2,979 2,322	83 387 116 165 380	22 121 291 188 39	1,267 44 2,335 2,404 236	282 6 977 790 17	282 27 566 548 107	73 6 475 175 6	70 4 11	36 114 129 20	11 30	50 46		:	12 26	26 17 44	14 4 238 58 27
Ballyvaghan, Balrothery, Baltinglass, Banbridge, Bandon,	671 2,739 3,522 8,131 2,741	579 440 2,390 4,643 2,153	72 45 255 145 176	10 1,330 528 524 120	3 14 7 177	228 78 913 53	46 68 525	3 9 7 57 3	55 1 27 2	231)81 33 14	24 70	1 : : 121		2 23 18	49	3 391 129 217 93
Bantry,	2,215 4,103 1,456 2,404 1,970	1,681 3,286 458 1,797 1,589	134 383 13 217 213	76 49 144 187 109	131 36 24	25 331 ·	115 109 61 7	5 121 5 6	49 38 13	64 73	12	29 13 12	110 : :		:	52 :	22 59 120 124 23
Boyle,	5,987 3,190 2,113 6,586 4,584	4,754 2,621 1,647 4,616 3,541	510 205 220 530 505	136 205 175 928 181	247 9 7 111 11	9 28 76 7	38 1 28 107 115	58 20 3 11 18	144 1 :	1	25 87	28 1 37 16			19 : : 11 102	4	40 78 5 72 83
Carrick-on-Shannon, Carrick-on-Suir, Cashel, Castlebar, Castleblayney,	4,207 1,877 3,849 4,888 7,134	3,511 1,388 2,824 4,127 5,364	414 225 357 461 738	13 164 130 103 296	51 5 19 77	12 36 5 16 147	59 11 23 46 211	2 2 5 16 51	. 6 . 1	3	51	88 : :			7 122	9	48
Castlecomer,	1,777 3,264 7,054 1,891 8,215	1,372 1,990 5,649 1,425 6,419	111 155 586 196 882	144 67 37 111 334	7 610 517 82 69	230 17	28 41 79 7 283	13 32 23 44	94 131 7 47	. 4	12 : : 2	2 : i07		•	20		23 53
Calbridge, Claremorris, Clifden, Clogheen, Clogheen,	1,263 5,699 3,198 3,444 3,832	307 4,852 2,170 2,561 2,141	95 594 301 411 357	575 20 500 296 354	15 49 53 35 102	8 6 4 37 449	90 17 39 31 145	2 18 13 16 171	18 6 106 75		110	10 6			: : : 1	14 11	33 117 54
Clonakilty, Clones, Clonmel, Coleraine, Cookstown,	3,255 3,324 1,773 7,109 6,507	2,307 2,376 1,419 4,349 3,652	234 473 230 158 395	48 131 90 177 248	11 4 898 453	2 123 7 519 332	3 137 19 433 413	10 35 1 235 807	38	19 234 3			437	•	13 22	20 10	173 9 3 46 113
Cootehill, Cork, Corrofin, Croom,	6,135 4,938 820 1,582 1,513	4,975 3,699 692 1,092 1,224	613 585 112 168 157	169 380 6 112 82	66 11	24 22 2 11	198 35 4 7 19	14 2 2 1	9 5	1 1	23 :	18	154 191		3		49 18 2 12
Dingle,	2,462 4,082 11,257 2,239	1,805 2,815 2,990 1,416	162 293 197 194	58 40 1,047 359	231 691 171 43	35 1,772 27	1 100 2,392 106	17 20 444 8	3 20 445 19	33 1,504 9	16 19	6 34		177 :	70 10	· 2 5	185 286 258 5
Dromore West, Dublin, North, Dublin, South, Dundalk, Dunfanaghy,	3,120 1,676 987 6,139 3,644	2,389 368 133 3,415 1,829	273 102 13 512 174	59 610 551 1,108 98	14 4 13 576	14 36 10 147 69	55 22 13 575 195	40 4 1 37 79	17 81 18 113	16 2 16 34	221 98 208	4		172	17	13	254 216 146 74 305
Dungannon, Dungarvan, Dunmanway, Dunshaughlin, Edenderry,	7,841 2,342 2,983 731 2,500	4,662 1,815 2,615 330 1,580	580 170 222 64 221	259 268 45 261 536	278 3 4 4 7	684 11 • 4 19	386 26 4 16 74	657	3 2 5	102	34 14 10	28	71 71		35 11 :	15 7 5 26	155 8 8 23 9
Ennis,	2,424 7,656 5,604 3,141 4,058	1,810 5,947 4,134 2,102 3,346	285 573 698 311 253	170 713 133 108 233	9 65 98 96 10	104 92 14	12 166 274 7 40	29 5 56 120 5	·1 ·2	5	1 14 :	5 54	46 121	•	51		108 63 9 351 25
Galway,	6,275 3,944 7,187 3,400	5,148 3,340 2,319 2,228	462 323 377 224 398	284 81 59 557	244 1 1,052 16	89 44	11 25 328 104	24 11 139 3	67 145	40 52	146	71	:	1,565	63 8	10 42 •	31 153 868 ,18
Gors,	3,123	2,576	996	71	15		9	6	3		7			•	'	•	**

T,

Table 15.—Showing, by Poor Law Unions, the Total extent in Statute Acres under Potatoes in 18 and the extent under each description of that Crop—continued.

	es.	General Names of the different kinds of Petatoes planted in each Townland.															
POOR LAW UNIONS.	Total extent under Potatoes Statute Aores	Champions.	Flounders.	Beauty of	Jrish Whites.	Suttons, or Sutton's Abundance.	Magnum Bonuma.	Skerry Bluca.	Up to Dates.	Bruces.	Main Crop.	American Roses.	Ardcairns & Ardcairn Beautles.	Gawkles	Elephants, or White Elephants.	Early Roses.	oth
Granard,	5,526 7,494 3,519 3,639 2,826	4,564 3,836 2,434 3,231 2,118	537 253 238 282 316	237 124 32 56 232	10 1,752 582 1	3 665 85 6	109 114 62 24 97	13 47 22	Acres. 11 8	19 14	22 6	26 31	Aeres :	Asres.	Acres. 41.	16 . 6	4
Kenmare, Kilkeel, Kilkenny, Killadysert, Killadysert,	2,617 4,637 3,228 1,473 1,799	2,267 1,366 2,471 1,034 1,348	124 58 362 162 120	2 125 275 67 118	128 l 4 56	8 741 5 27	1,736 73 30 2	50 6 8 8	11 69 11 17 192	248	2	41 16			6	13 161 2	
Killarney, Kilmacthomas, Kilmallock, Kilrush, Kinsale,	5,429 1,224 2,910 4,917 2,318	4,819 993 2,101 2,617 1,758	350 105 325 399 161	175 109 296 522 215	23 2 · 44	7 8 3 12 7	28 4 3 125 18	3	86 1	:	:	. 2	128 62		13	·	1,
Larne,	4,592 2,878 6,062 4,176 8,450	2,354 1,553 3,220 3,012 3,080	110 123 188 615 145	185 35 224 387 804	530 643 960 2 69	696 215 481 14 1,358	259 121 446 22 565	275 25 284 2 1,126	37 56 49 3 336	99 36 68 208	: : i10	8 11 8 38	90		32 15	18	
Lismore,	2,736 3,918 4,963 6,318 4,344	2,144 2,813 4,025 2,784 3,534	221 415 522 137 444	231 190 239 141 44	28 18 897 4	9 132 30 1,318 5	2 244 14 287 77	11 52 33 70 2	25 8 87 1	9 149	36 41	42 2 2 156	47		25.	10 • 4 • 35	
Loughrea,	3,809 6,748 4,862 11,323 2,742	3,306 2,973 3,977 5,546 2,172	417 278 357 394 249	28 669 234 152 143	166 10 1,046 3	759 37 751 3	2 382 39 382 9	6 641 11 2,052 2	165 93 130	21 74	61	86 9 154	73 147		15 243	23	
Manorhamilton, Middleton, Millford, Millstreet, Mitchelstown,	3,515 3,215 5,655 1,814 2,377	3,011 2,374 3,612 1,649 1,928	391 348 118 97 258	309 146 60 115	16 11 911 1	41 254	47 38 217 4 21	10 22 3 3	31 96 • 3	14 89 :	: :	33 36	18		6	9	i
Mohill, Monaghan, Mountbellew, Mountmellick, Mullingar,	4,682 7,665 3,338 6,373 3,656	8,682 6,349 2,924 4,981 2,895	388 573 260 442 368	94 206 48 459 239	6 17 81 5	16 138 3 54 4	212 111 1 69 52	27 55 57 2	45 33 10 29 2	· 2 · 3	. 8 . 14	111 18 8 124 15			23 62 10	54 2 8 9	4
Nass, Navan, Nenagh, Newcastle, New Ross,	2,937 1,253 4,286 3,048 6,514	1,974 805 3,764 2,430 5,190	272 130 331 307 466	486 239 164 203 602	12 2	13 3 4 14 106	60 29 4 7 39	16 19 5 9 30	2 2	2 1	49 2	10 6 6 36	5 33			· 3	4214
Newry, Newtownards, Oldcastle, Omagh, Oughterard,	9,332 6,793 3,245 9,982 3,087	6,375 774 2,600 5,374 2,257	568 112 333 458 219	596 1,028 203 203 219	120 90 2,864 186	547 1,567 6 456	383 1,235 33 286 1	107 560 29 147 18	84 534 17 12 185	185 97 - 21	459	145 13 44	:		163		20日日日
Parsonstown, Portumns, Rathdown, Rathdrum, Rathkeale,	5,513 1,693 1,286 3,336 2,280	4,294 1,388 445 1,599 1,834	546 173 44 120 211	278 52 394 1,105 176	25 2 22 2 1	20 1 26 102 3	62 11 32 45 2	11 5 5 2 4	9 6 3 2 19	7 - 4 9 1	97 220 212	111 38 • 4	48	:		5	
Roscommon, Ruscrea, Scarriff, Shillelagh, Skibbereen,	2,730 3,794 1,796 1,962 4,291	2,307 3,053 1,382 1,180 3,384	329 329 251 89 334	53 281 114 392 166	7 158	i59 2	11 49 11 28 32	2 5 4 1 20	. 2	36	1 12	3 46 10 29	i54		23	8 14	4
Skull, Sligo, Strabane, Stranorlar, Strokestown,	1,739 4,830 8,130 3,268 3,331	1,437 3,998 3,033 J,910 2,792	128 579 384 108 323	46 29 317 48 54	22 21 1,670 616 28	5 24 1,409 317 8	10 53 495 92 21	11 32 75 43 6	6 24 280 80	14 95 1	5	5 31			3 23 68	28 18 61 58 19	255 255
Swineford, Thomastown, Thurles, Tipperary, Tobercurry,	8,834 2,648 4,595 4,209 3,768	7,354 2,109 3,823 3,486 3,138	664 284 438 489 330	298 167 251 166 21	148 · 36 · 2 · 38	1 2 1 8 3	56 73 46 18 61	22 3 7 13	78 3 • 4	1	6 8 44	41 · · · 2 9	. 2				172
Traice, Trim, Tuam, Tulla, Tulla,	5,107 1,869 7,234 1,903 4,942	4,000 1,136 6,273 1,527 3,652	561 146 764 223 526	286 343 21 108 612	25 11 10 9 19	16 2 1 1 6	21 20 27 30 16	12 2 30 2 16	14 7 5		118 5	40 60	6			2	207 44 103 3
Urlingford, Waterford, Westport, Wexford, Youghal,	2,227 2,966 5,984 4,512 2,271	1,853 2,322 4,991 3,631 1,661	163 361 621 410 218	175 191 127 254 336	10 48 35	34 4 53	32 25 9 45 18	3 12 6 9	71	. 2 3	28	1 2 13	31	•	:	· • 2	3 305 31 4
Total of Ireland, .	662,914	451,133	49, 2 3 3	39,772	29,008	23,984	20,578	12,382	5,426	4,342	3,179	3,136	2,160	1,914	1,699 1,	173 13,	795

TABLE 16.—Showing, by Counties, the average rate of Produce per Statute Acre of the principal descriptions of Potatoes planted in Ireland in 1899.

				AV	ERAGE	RATE	or Pac	DUCE 1	PER ST.	ATUTE	ACRE	07			
counties.	Champions.	Flounders.	Beauty of Bute.	Irish Whites.	Suttons, or Sutton's Abundance.	Magnum Bonums.	Skerry Blues.	Up to Date.	Bruces.	Main Crop.	American Roses.	Ardonims, or Ardonim Beauty.	Gawkies.	Elephants, or White Elephants.	Early Roses.
	Owte.	Owts.	Cwts.	Owts.	Owts.	Cwts.	Owts.	Cwts.	Owte.	Cwts.	Owte.	Owts.	Owts.	Cwts.	Owte.
Antrim,	92	90	87	80	91	84	86	101	87	100	85	• -	• .	91	90
Armagh,	90	68	96	79	86	94	77	90	88	82	83		• •	72	• .
CARLOW,	90	86	84	103	101	85	90		•		93	•	•	•	•
CAVAN,	82	74	75	90	75	75	83	•	·	88	82	•	•	71	77
CLARE,	93	76	85	112	140	. 85	72	76		77	•		•	•	•
Cork,	84	72	87	86	115	86	83	99	75	120	85	84		70	90
Donegal,	92	80	85	88	90	84	79	88	92		82	.	93	85	104
Down,	80	66	84	69	88	89	74	93	84	85	66			54	74
Dublin,	90	,86	97	84	80	92	76	97	•	95		• .	•	.	
Fermanagh,	86	72	85	72	84	92	69	84	89		75		•	116	
	,														
GALWAY	87	62	83	74	62	93	88	83	110	111	63	.		١. ا	
Kerry.	94	98	87	70	122	75	72	70	112	58		124] .	
Kildare,	67	61	74	56	51	62	60	79		76	68	.		.	
Kilkenny,	79	68	79	100	83	76	66	83		70	65			.	
King's,	86	76	81	69		66	95	87	105	74	86	.			
Leitrim,	98	89	40	94	142	84	87	125			81			88	96
Limerick,	106	93	100		101	74	100		79			98	••		
Londonderry.	91	75	80	• 87	89	85	76	99	82					76	
Longrord,	80	69	90	90	87	82	100	73			67				
LOUTH (and County of	100	85	90	83	102	98	73	105	79	91				123	
the Town of DROGHEDA)													•		
l	20	-					00	0.							
Мачо,	90	78 59	84 64	94 50	85 92	100	89. 77	91 72	•		91 56	.	•	95	65
Meath,	67 68	59 58	87		77	75	74	72 70	66	113	56 59		•	73	•
la	89	70	89		77	96	71	108		89	71		•	88	•
Roscommon,	108	91	95	82	94	107	110	122	78		96		•	79	84
Streo,	111	101	120	101	108	97	82	111	93	74	71			92	
														·	
7											ا ــ				1
TIPPERARY,	88	68	84	71	66	65	•		70	74	65	84	•		
TYRONE,	85	75 57	78 70	85 49	79	83 68	84 46	92 6 8	76	69	78	84	.	90	87
W	75 77	61	90	49 81	72 67	70	46 68	77	59		90	1	•	.	•
1	66	62	65	55	57	71	. 00 55	1	82	79				76	
w	71	69	78	79	79	76	61	85	86	83	97			97	
Wicklow, .	"		'"	'3		′°	"]	50		99	34	•	•	"	•
		<u> </u>		'		,									

AGRICULTURAL STATISTICS FOR THE YEAR 1899.

Table 17.—Showing, by Counties and Provinces, the Number of B_{OARS}

		}								RS of EACH			
PROVINCES					WRITE PIGS	•				BLACK	Pigs.		
AND COUNTIES.		Large 1	Corkshire,	Middle 1	Yorkshire.	Small Y	orkshire.		Berk	shire.	Suf	olk.	
OUTIES.		Bred in 1reland.	Imported.	Bred in Ireland.	Imported.	Bred in Ireland,	Imported.	Total.	Bred in Ireland.	Imported.	Bred in Ireland.	Im- ported.	Total.
Leinster,				-									
low,		10	3	5	1			19	1				1
lin,		9	12	3		1		25		5			5
lare,		4	1	8	1	2	•	16	4		•		4
enny,		11	12	5	5	5	1	39	2		٠		2
g's,	•	10	3	8	•			21	6	•	1		7
gford, .		11	1	8	.	2		22	4	•	•		١ ٠
th,	•	6	1	5		1		13	2		٠.		2
th,	•	6	٠.	3	•	1	•	10	2				2
en's,		20	5	12	3	1	'	41	· ,	•	· ·		.
stmeath, kford,	•	4		4		,	•	8 60	1				1
kiora,		82	4	18 5	2	1	•	14	. 8		1		1
Total of LEIMSTER,		131	42	84	12	18	· 1	288	- 25	5	2	-	7:
10001 01 221321224	•				12					<u>-</u> -	 	ŀ	
Munster.									ŀ			1	
е,	• •	16	1	15	3	1		36	1	8			1
t, E. R., .	• •	88	14	20	1	4	3	75	3	. 2			1 :
k, W. R.		13	3	22	6	2		46	3	1			1
гу,	• •	26	5	14	2	2		19					
erick, .		18	6	10	5	4	1	44	2	2			4
perary, N. R.,	•	20	7	7	8	1		58	2	•	Ì .		2
perary, S. R.,	• •	12	3	14	4	3	1	36	2	1]
terford,	• •	20	5	10	2	2			1	<u> </u>	<u> </u>	 	1
Total of MUNSTER,	• •	158	44	112	26	18	5	363	14	9	 	 	23
Ulster.									i		ł		
rim,		50	3	21		11		85	1	1			2
nagh,		16	.	5		1		22	6				6
an,		17		25	.	3		45	5			; ·	5
iegal,		10	1	5	2	7		25	1		ŀ	•	1
rn,	• •	32	4	20		4		60	1		1	•	1
managh		17	2	13		ž		34	•		1	•	1
donderry,		21		13	·	2		36	3				1 3
naghan,	• •	16	•	9	1	7	٠	88	3	1			'
one,	• •	19		18	·	8	<u>-</u>	40	3	<u> </u>	<u> </u>	<u> </u>	
Total of ULSTER.	• • •	198	10	194	8	45	<u> </u>	380	21		1	<u> </u>	
CONNAUGET.	•	1								1	1		1
way,		20	8	27	1	2		58	4	.			1 '
rim,	• •		1	7		4		17		.			.
70,		23	10	19		7		59	1			•	1
common,	. ,	10	2	14		1	•	27	1				} '
0,	••••	12	1	8	3		•	24	3		Ŀ	<u> .</u>	نــــا
Total of CONNAUGET		70	17	75	4	14	•	180	9			<u> </u>	₋'
Total of IRRLAND,		557	113	395	45	95	6	1,211	69	16			8

kept for Breeding Purposes in Ireland in the Year 1899.

 lmporte	o from t	hose Bai	ID IN IAR	LAND,					TOTAL NUMBER OF BOA		•	
-	or Brow	Pigs.	Cı	Ross-Brai	5 .	Boars no	t coming u	nder any dinga	TOTAL N	Гумваж О	P BOARS.	PRO VINCES
Bred	Im-	Total.	Bred	Im-		Bred	Im-		Bred	Im-		COUNTIES.
 in Ireland.	ported.		in Ireland.	ported.	Total.	in Iroland.	ported.	Total.	iu Ireland.	ported.	Total.	
												Lrinster.
1 .	.		6		6	8		8	80	4	34	Carlow.
.			1		1	5		5	19	17	36	Dublin.
.			9	.	9	4		4	31	2	38	Kildare.
1 .			iı	1	. 13			9	43	19	62	Kilkenny.
	•		11		11	,		8	39		42	King's.
.			7		7	3		8	8 5	1	36	Longford.
			10		10	,		3	26	1	27	Louth.
1		1	6		•	1		1	20		20	Meath.
			18		13	6			52	8	60	Queen's.
.			2		2	,		,	18		18	Westmeath.
			38		\$3	15		15	102	6	108	Wexford.
			15		15	8		8	41	.	41	Wicklow.
1	-	1	124	1	125	66	<u> </u>	66	451	61	512	Total of LEINSTEE.
												Munster.
		١.	16	١.	16	5	١.	5	54	,	61	Clare.
,		,	43	١.	48	19	١.	19	124	20	144	Cork, E. R.
		١.	32	١.	32	17		17	89	10	99	Cork, W. R.
			. 84		34	7	١.	,	83	7	90	Kerry.
			15	١.	15	11		11	60	14	74	Limerick.
		١.	14		14			5	49	10	59	Tipperary, N. R.
		١.	23	١.	28	8		8	61	•	70	Tipperary, S. R.
,		9	21	١.	91	12		12	68	7	75	Waterford.
4		4	198		198	84	 	84	588	84	672	Total of Munster.
	 		 -						 			_
1						ļ						ULSTER.
1		1	10		10	4	٠.	4	98	.4	102	Antrim.
		1 .	6		6			3	36		36	Armagh.
•			27	1	28	10		10	87	1	88	Cavar.
1	•		19		13	•	. •	4	39	*	42	Donegal.
		•	18		18	10		10	85	4	89	Down.
					6				39	2	41	Fermanagh.
:		:	18		13	5		5	56		56	Londonderry.
1		1	16		16			2	58	2	55	Monaghan.
<u> </u>	<u> </u>	<u> </u>	16	 	16	4	<u> </u>	4	68		68	Tyrone.
-	 -	3	194	1	125	41	<u> </u>	41	556	16	572	Total of ULSTER.
			1			1						CONNAUGHT.
			35		35	5		•	93	4	97	Galway.
			8		8	3		•	27	1	26	Leitrim.
	¦ ·		13	·	18	7		7	70	10	80	Mayo.
1	1	1	13	· ·	13	8		8	47	8	50	Roscommon.
1		1	5	<u> </u>	5	3	<u> </u>	3	32	4	36	Sligo.
1	1	2	74	· · ·	74	26	·	26	269	22	291	Total of Confaught.
	1	9	520	2	522	217		217	1,864	183	2,047	Total of IRELASO.

APPENDIX—SILOS

The following statements have been received from persons who have made Ensilage in Ireland in 1899.

PROVINCE OF

	1			1					THO ATMOR OF
Name and Residence,	No. of Silos.	No. of Stacks.	Dimensions of Silos—Length, Breadth, Depth.	Walls.	Materials of Silos	Roof.	Whether Drained or not.	Situation: "Below," "Partly Below," or "Above" Surface.	Has Ensilage been made without a Silo and how?
DUBLIN COUNTY. Edward H. Woods, Esq., D.L., Milverton Hall, Skerries, .	1	1	20 feet by 8 feet, 9 feet deep.	Stone walls, .	Concrete,	Slates, ¿	No,	Partly below,	No; not last year, as it was a good year for making hay.
Benjamin F. Eustace, Esq., High field, Drumcondra.	-	1	-		<u>.</u>		-		Yes; in a stack with Johnson's passi wire press.
KILDARE COUNTY. Thomas Green, Esq., Baconstown, Athy.	-	-	-	-	~	-	1	-	
		·				·			
Chas. Colley Palmer, Eq., D.L., Rahan, Edenderry.	-	3	-	-	-	<u>-</u> :	-	-	The ensilage ws made in a stack 5 feet by 15 feet. Ifes high, on the surface of the ground. If was not drained.
COUNTY. COUNTY. Michael Davis, Esq., Oldeastle, Windgap.	-	1	-	-	-	-	-	-	Made without side is a stack 30 feet by if feet, 10 feet high by bringing grass inmediately after being out to sach, and heaping and walking on it will, and when finited pressed by store.
Mr. Wm. Mitchell, for the Right Hon. Viscount Duncannon, C.B., D.L., Bessborough, Piltown.	•	5	-		-		-	- 1	pressed by stone. Five stacks of ensistes were made here this year at differed positions on the farms whereverent, so that it saves labour-making and its near the various fields for outlying cattle. We simply start carring on to the heap each alternate day, and cover up with clay when finished.

D ENSILAGE.

mes and addresses have been inserted in those cases where permission has been given to include them.

STER.

	L						
_	ber of		Tempe	rature.		To what	
=	coupled ling	Materials put			Quantity of Ensilage in lbs.,	description of Cattle; if to	Remarks.
	lo dring ek.	in Silo or Stack.	Greatest Heat.	Average Heat for first 10 days.	given to Cattle per diem.	Horses state so, and how much.	
7	Berent	Grass from about pleasure-grounds and after-grass.	-	-	- .	To 2-year old cattle, not to horses.	I always fill this small silo every year with grass which would otherwise go to waste, and cattle do well on it. I prefer making hay, when the weather is fairly fine, to silage of my meadows.
	s horses worked days, stopped, hished a fort- after-	Grass from near shrub- beries and walks.	15å degrees, F.	101 degrees, F.	From 1 to 2 stones per day.	Stores of all ages	
	in 1	-	-	-	-	-	As to ensilage, it so happens that 1899 is the first year for a great many that I did not make silage (not from any disfavour of it), and as you may need information as well as statistics I give the results of my experience. I have tried siloe built, weighted, and clay-covered, and I find the last most satisfactory in all points. For several years past I have grown about 10 statute acres of vetches, and when the pods were well formed carted it to a convenient high and dry position, and built it in a stack on the ground, having it well trampled round the edges, preferring to leave intervals of 1 or 2 days during the process to allow of sinking. I usually put cearse grass in a thick layer first on the ground, and finally a layer of it on top, and then having laid railway aleepers on the edges, tied across with wires, or strong gorse bushes with the tops slightly projecting and the stems towards the centre, the whole would be covered with clay taken from the surface all round, beginning about 2 feet from the base; finally a heap of inferior hay or straw was put along the centre, and from that 9 feet sheets of corrugated from were laid to project over the edges at each side, and some sticks laid over to keep them on in wind. The clay would be about a foot or over thick. When finished the dimensions would be about 10 feet high, 16 feet long, 24 feet wide; after 3 months the height probably 8 feet. Made this way there would be almost no waste where the clay touched and most at the sides, in fact the nearer to a potato pit the safer, width being better than depth so long as the rain were kept mostly out. Silage as above would class as "sour," and requires no attention with the thermometer, like the "sweet" silage, and is much less liable to deteriorate at any stage. I used it for stores at no fixed quantity, and for stall-feds at 1 cubic foot a day to replace the full feed of turnips, but oftener less, to partially replace turnips. I grew the vetches in place of part of the green crop in the rotation, and at much less
n n n		Old meadow,	Canno	t say,	About 7 or 8 lbs	Cattle & horses,	weighted otherwise than with clay.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and or and outs.	Drained bog grass.	I did not	measure,	100 to 10 cattle,	Milking cows, yearlings not given.	
The state of the s		Rough pasture and wet bog- land grass.	-	_	From 40 to 60 lbs. daily.	Given to 2-year- old bullocks and heiters, stores, and fat- tening, and also to year- ling cattle.	We find ensliage very suitable where so many cattle are wintered, as we pasture the fields. We cut up to the 1st of June, and then keep them up and cut and make in September and beginning of October, and our cattle rel sh it and thrive well on it, about 250 of them getting very little else during winter and spring months.
							N.O.

PROVINCE 0

Name and Residence.	No. of Silos.	No. of Stacks,	Dimensions of Silos—Length,		Materials of Silos		Whether Drained or	Situation : "Below," "Partly Below," or	Has Ensilage been made without a Sign
			Breadth, Depth.	Walls.	Floor.	Roof.	not.	"Above" Surface.	and how!
KILKENNY COUNTY—continued. Rev. Waller de Mont- morency, J.P., Castle Morris, Knocktopher.	-	1	-	-	-	-	-	-	By building a stack 18 feet by 15 feet, feet high, of frei cut grass in the fiel where it is cut taking care having the sides a perpendicular a possible, and coreing when finisha with a foot of eigon top.
KING'S COUNTY. Jonathan Darby, Esq., D.L., Leap Castle, Roscrea.	8	-	(1) 30 feet by 12 feet; 14 feet deep.	Rubble masonry,	Clay,	Galvanized iron and wood.	No	Partly below,	Not this season,
			(2) Do. (3) Do.		,				
W. P. H. L. Vaughan, Esq., D.L., Golden Grove, Roscres.	2	-	-	-	-	_	-	-	-
LONGFORD									
COUNTY. Michael Shevlin, Esq., Aughadegnan, Long- ford.	_	1	_	-		-	_	-	Built on surfar of field, not drained a feet long. It is broad, and I be high. This tait was covered was layer of tough by, sods and then ak. It inches of heavy stuff, for most par road a scraping, rounded a little the centre, when kept the wefton getting down to the ensilage; the graw well shaken and tramped, so colling stone used, but the grass put in green. Very little juice oozed from it this year, I believe craecount of the urridry season.
LOUTH COUNTY. Mr. Thomas Morton, Steward to B. R. Balfour, Esq., D.L., Townley Hall, Drogheda.	-	1	-	-	-	-	-	· –	In a stack \$5 fed long, 18 feet wide, and 12 feet birr pressed by two par- of Blunt's pater lever press.
Thomas Corrigan, Esq., Termonfeckin.	1	-	50 feet by 25 feet ; 14 feet deep.	Lime and stone,	Concrete,	Iron,	Not,	Above,	-
Mr. John Bird, Manager for Mrs. Adelaide Tipping, Belluyaan Park, Ballymascan- lon, Co. Louth.	- •	1	-	-	-	-	- .	-	No silo: in a sac. 45 feet long br lifeet broad and if feet high; max' rick in conet; rick in conet; place in measurate rick 6fee; with plank; theat of rick ari press silversiel; grass cut green asi put into rick.
T. J. Byrne, Esq., Rossmakes, Dun- dalk.	-	1	-	_	-	-	-	_	In a stack by a John- son press, 24 feet by 16 feet, 15 feet hand
MRATH COUNTY. F. R. Bettersby, Esq., J.P., Bobsville, Kells.	-	1	-	-	-	-	-	-	A circular stack about 27 feet diameter. covered with sociand clay.
Richard Brady, Esq., Newtowngirley, Kells.	-	1		-	-	-	_	-	Yes; I have made "in a stack, 40 feet in diameter by 6 feet high, before cover- ing with 15 inches of clay.

STER—continued.

1	1			1		
	Materials put	Tempe	rature.	Quantity of	To what description of	
	in Silo or Stack.	Greatest Heat.	Average Heat for first 10 days.	Ensilage in Iba., given to Cattle per diem.	Cattle; if to Horses state so, and how much.	Remarks.
days,	Green grass, .	Not	tested.	About 28 lbs., .	Horned cattle, .	I find cattle do well on ensilage in conjunction with hay in the early part of the winter.
72. -	Old meadow grass.	Not-	observed.	28 to 30 lbs. daily. —	Milch cows and 1½ - year - old cattle—on the grass.	Not made so much this season, as hay was easily saved. The benefit to outlying cattle is manifest about June, when new grass comes on. Cattle prefer it to best hay—consume it in dry weather in spring. As I have not made any change in my siles and in the making of silage, the former report I sent you stands co: rectly.
28	Grass, thistles, and some half-rips corn.	testing, and to remain in	ce of iron for when allowed stack, say two could be borne hand.	Say half feed night and morning with hay.	Milching cows, young cattle on the field, and young horses on the field eat it also.	This stack was opened on the 4th of this month (Jan.). The ensilage is a brown, sweet stuff, made from good herbage, some cuttings of rich pasture, and all the thistles mowed off the pasture fields. I also put a quantity of heavy cats which was lodged into it; this I kept well in the centre. The cattle like it and eat it clean; about 12 inches waste on sides, none on top or bottom.
	B Irish acres	145 degrees, .	130 degrees,	As much as they	Two and 3-year	Ensilage food; cattle eat it freely and thrive well on it; I consider
	good pasture meadow.	•		will eat.	old heifers and bullocks.	it good feeding for stock.
	Vetches and	-	-	40 lbs.,	To stall-feds and horses as much as they would eat.	
	Meadow grass,	160 degrees, .	140 degrees, .	14 lbs. to each beast,	Store cattle; 4 lbs. a head to sheep with a little bruised corn shaken through it.	plough or dig sods half breadth of rick on each side, place sods on edge of rick all round to keep clay from falling off, then fill on all across rick: only 4 inches waste on sides of rick. [Mrs. Adelaide
	Clover and oat chaff.	Un re c	orded, .	_	Fed to horses, 14 lbs.	
_	Aftergrass, .	-	-	_	Fat bullocks in October and November.	I find it nearly as good as cake for keeping condition on good bul- locks in the end of the season. The ensilage was made in Sep- tember and used in November.
. .	Meadow grass	Not asce	rtained, .	50 lbs. with a little hay.	Store bullocks, .	The quicker ensilage is made the better. It should be put together damp; if dry it must be wetted; no need for testing temperature if this method be adopted.

PROVINCE OF

Name and	No. of	No. of	Dimensions		Materials of Silos.		Whether	Situation: "Below," "Partly Below," or "Above"	Has Ensilage been made without a Sile
Residence.	Silos.	Stacks.	of Silos—Length, Breadth, Depth.	Walls.	Floor.	Roof.	Drained or not.	Below," or "Above" Surface.	and how?
MEATH COUNTY —continued. R. P. Hope, Esq., Loughbawn, Kil-	-	3	-	-		-	-	-	Yes; in years 188 and 1898 in rong stacks. The yes 1893 was too dry 1898 was also dry and the ensilage was us so good as in 187 when it was a great part of the stuff was mothy was mothy was mothy.
Edward Nulty, Esq., Creakinstown,	-	1	_	-	-	_	-	-	and so no good.
Ratoath. Thomas Butler, Esq., J.P., Priestown House, Co. Meath.	-	1	-	-	€.	-	_	-	In a stack. Round N feet diameter.above ground, roofed with clay.
W. A. Barnes, Esq., Westland, Moy- nalty.	-	1	-	-	-	-	-	-	The ensilage rai made in an obky stack, 35 feet wag and feet high what feet high what finally settled don't twas weighed with clay was theing used drap construction.
LieutCol. N. T. Ever- ard, Randlestown, Navan.	8	1	(1) 20 feet by 12 feet, 10 feet deep. (2) 20 feet by 12 feet, 10 feet deep. (3) 20 feet by 12 feet, 10 feet deep.	Mesonry, Do.,	Do., .	Iron,	Not, ! . Do.,	Partly below, Do., Do.,	One stack xrd covered wit up top and side.
John A. Iaw, Esq., J.P., Ardbraccan House, Navan.	-	1	rees, to reet deep.	-	-	_	-	-	In a stack, each day cutting of gradrawn next day to stack and we tramped. Who the grass had been drawn, the top was covered about 16st deep with early, leaving a shiften trench round the stack.
Wm. N. Waller, Esq., D.L., Allenstown, Kells, Co. Meath.	-	3	_	-	-	_	-	-	In stacks, the graders to the control of the contro
Joseph Lowry, Esq., Bachelor's Lodge, Navan.	-	1	_	-	-	-	_	-	In a round stark 18 yards acros quantity in stark 29 Irish acres
John R. Roberts, Esq., J.P., Durhamstown, Navan,	-	1	_	-	-	_	-	7	In a stack, 12 yard broad by 6 feeth.co
QUEEN'S COUNTY. Robert H. P. Dunne, Esq., J.P., Brittas, Clonaslee.	1	-	38 feet long, 16 feet broad, 13 feet deep.	Stone work, inside of walls cemented.	Earthen,	Corrugated iron	Not,	Partly below,	No.
WESTMEATH COUNTY. Mr. C. Nash, Steward to Lieut-Col. W. Lyster-Smythe, D.L., Barbavilla, Collins- town.	-	3	_	_	_	_	-	-	A stack, 10 feet by 18 feet by 8 feet in an experience in an experience and loaded care brought over the stacks parily under and parily over ground. Made is the meadow to saw expense of cartage.

STER—continued.

4	<u> </u>						
	L of		Tempe	erature.		T	
		Materials put		1	Quantity of Ensilage in lbs.,	To what description of	
		in Silo or Stack.	Greatest	Average Heat	given to Cattle	Cattle; if to Horses state so,	Remarks.
			Heat.	for first 10 days.	per diem.	and how much.	
\neg		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
				[
		Old meadow	_	_	About 30 lbs.	Aged bullocks, .	Cattle will not relish ensilage that has grown mouldy, nor eat it
4		grass.	_	i	ADDUCT 30 108, .	Ageu bullous, .	I DDIESS LOOV are sorely dinched with hunger and it is difficult to I
	1					-	pack the grass when dry close enough to prevent moulding. A small stack from season of 1898 remained over, and I fed it in
- }	.						November to fat cattle on the grass with very good effect.
-1	}						
	L 1						
- 48							
	Bys,	Ordinary	Not	taken,	_	3 - year - old	Only made one small stack last season, as I had a large one over
		meadow grass.				shorthorn crosses.	from previous year, which is now being given out to the cattle, and has kept excellently.
		Ordinary	Not	taken,	28 lbs.,	In stalls and	Used as partial substitute for turnips in stall feeding. Otherwise
	·	meadow	2.00		,	aged stores.	I should not make any if weather suitable for hay-making.
- 6		Stoce.					
. 6	daya	Old meadow	Temperature	not taken: en-	About 81bs. per	Store cattle, .	I consider ensilage to be a very useful food, but I prefer using it in
🔣		grass.	silage almos	t sweet.	diem along with some		conjunction with hay than by itself, as I find that I get better results. I give a feed of ensilage in the morning and of hay in
	!				hay.		the evening.
- 8	!						
	1						
	1						·
	,						
. E	:	Old meadow	_	_	About 4 stone	Cattle of all	I have not sent in a report for some years, but as the first silo in
_		grass and Lathyrus sil-			to full-grown cattle.	ages.	the United Kingdom was erected by me, it may interest the public to know that, although I still use the silo when the
	!	vestris.					meadows are close to it, I consider it more economical to make silage in stacks if at any distance. I also find that if the silo is
							built in a conical shape and covered all over with clay, there is
		Grass from	Not asc	ertained,	Have not begun		practically no loss.
		garden and pleasure-			to use ensilage	oattle in spring.	
	i	grounds.			,		
	,						
						,	
-							
- 4		0144			Pariloga to	Vomen mark	One stack is 20 feet in diameter, the other 30 feet. The wet grass
-		Old meadow,		_	Ensilage in morning, hay	Young stock, in-call cows,	is heaped together to a height of 6 feet or so, and after an interval &
					in evening, or vice versa, as	and all kinds of stock.	of 2 or 3 days, when it sinks down, more grees is piled on it, and so on in the same manner till it rises to 16 or 18 feet high; then it is
					much as they will eat.		left to subside for a few days, and after that clay is thrown on to it to a depth of 18 inches from a trench due round it. Excellent
= 3	ī	1			WILL OLL		feeding-stuff is the result.
		i l	İ				
		1					
- 🔣		Best of old				Store cattle and	
		mesdow.	_		_	stall-feds.	
	ļ		j				
			İ				
				į			
.,	days.	Grass (old	Not taken	_	About 14 lbs.,	Young stocks	
T "	way B.	mesdow).	ATUR WELDER, .	_		and cows.	-
			l		ļ		}
		•			, ·		
21.		Bich grass	No	t tested,	About 28 lbs.	Stall-fed and	_ _
T.,	• •	from plants-	110	· vasydu,	each.	store cattle.	
ŧ		tions.		1	ļ		
I				l		l	1
1				į	1	I	ļ.
		l					
1)	Old meadow	Not tested, bu	t loaded with	No measure	_	There is very little expense in making ensilage. When excavations are made the loaded carts can be tilted on top of it, and dis-
		g78.88.	grass every s keep down h	econd day to	taken, but thrown on the		are made the loaded carts can be tilted on top of it, and dis- penses with all fork work, and when finished I cover with earth
					land to out-		penses with all fork work, and when finished I cover with earth which I plough up round the stack.
					lying cattle, who like it		i i
					and thrive!		i i
			j	1	better on it than hay. I use it mostly		i
					in the dry wea-		i
ı	,				ther, March and April I set		1
F		!	1		more value on it for store		1
ŧ		<u>'</u>	}		cattle than hay.		ì
.		<u> </u>				<u> </u>	

PROVINC

Name and	No. of	No. of	Dimensions of Silos—Length.	1	Materials of Silos.		Whether Drained or	Situation: "Below," "Partly	Has Ensileg
Residence.	Silos.	Stacks.	of Silos—Length, Breadth, Depth.	Walls.	Floor,	Roof.	not.	"Partly Below," or "Above" Surface.	and how
WESTMEATH COUNTY—continued. E. Dames Longworth, Esq., D.L., Glynwood, Athlone.	3	1	_	-		-	_	-	One stack with clay.
Rdward Wakefield, Esq , Farmagh, Moate.	-	3	-	-	-	-	-	-	Yes; I make in a round sin a r
Thomas Maher, Esq., J.P., Moyvoughly. Moate.	-	1	-	-	-	-	-	-	In round in yards in disthis stack of this stack of the s
William Murray, Esq., IP., Barrettstown, Dysart, Mullingar.	-	1	-	-	-	-	_	-	In a stack \$3. 30 feet. I come in a corner field, and he ting on the S or ddays and sall round, a should feet which keeps heat and pressing day when come, a web.
Mr. H. Kearney, for Sir William H. Le- vinge, Bart., Knock- drin Castle, Mullin- gar. WICKLOW	-	1	-	-	-	-	-	-	In stacks, # 106 15 feet.
COUNTY. John M'Intosh, Man- ager for Sir R. A. Hodson, Bart., Holly- brook, Bray.	1	-	18 feet by 12 feet; 10 feet deep.	Stone,	Stone,	Iron, .	Drained, .	Partly below,	No.
The Rt. Hon. Viscount Powerscourt, K.P., P.C., Powerscourt, Enniskerry, County Wicklow.	1		26 feet by 11 feet; 16 feet deep.	Concrete,	Concrete,	Slate,	No,	Partly below and partly above; be- low ground level; 7 feet.	None made except in sile
_	1	-	50 feet by 25 feet; 28 feet deep; can be piled up above this.	Stone and mortar, lined with coment.	Do.,	Corrugated iron.	Drains itself in spite of all efforts to stop it.	Partly below,	No, · ·
LieutCol. H. Lester Ellis, Magherymore Wicklow.	-	1	_	_			-		Yes; stack, \$1 interpretation of the property

LEINSTER—continued.

•	Number of		Tempe	rature.		To what	
	days occupied in filling Silo or making Stack.	Materials put in Silo or Stack.	Greatost Heat	Average Heat for first 10 days.	Quantity of Ensilage in Ibs., given to Cattle per diem.	description of Cattle; if to Horses state so, and how much.	Remarks.
	About a week,	Grass,	– . Don't	know,		Young store	Nothing to add to remarks of former years. Cattle undoubtedly do well on silage, and it affords a large quantity of food from the ground mown for the purpose. I think ensilage most useful for stores in spring of year. I always made some, and cattle like it, and will eat it longer than hay in late spring, but I don't go to great pains in the making of it.
	_		No acco	unt kept,	56 lbe.,	3-year-old oxen,	Some tell me I ought to make hay in the fine seasons, but the enslage, like the hay, is best made in the fine westher. I take from 14 to 18 days to finish my stack; after 4 days work I rest for a day to let heat ascend, then finish as soon as possible. I cart the grass up, bring the loads round to the men dividing it; this condenses the stuff and prevents over-heating, which is most important when all grass is carted up; and cover with 3½ feet of clay.
	4 days,	Old meadow,	Could	not say,	2 to 3 stone, .	Stall-feds, with turnips and bruised cats.	Cattle did very well, and would eat it before any hay; very good for a working horse.
	About21 days,	Rough grass, .	-	- -	From 30 to 28 lbs., according to size.	-	I consider ensilage a first-class fodder for all classes of store cattle.
	About 14 days,	Grass cut among ahrubs and out - of - way places.	™ ot	taken,	About 28 lbs. daily.	Dairy cows and store cattle.	The ensilage is always given to the dairy cattle in the evening when they are brought in from the fields, and I find that over and above having the cows in a better and healthier condition, they yield more milk than they generally do when fed on a proportionate quantity of any kind of roots.
	lidays,	Rough grass a mongst trees and avenues.	Not	taken,	What they can est clean.	Store cattle, .	Would prefer hay to ensilage, if weather at time of year would suit; this is the signards' opinion.
	lannot say; silage made when too late in the year to make hay or weather broken.		Not	taken,	Not weighed, .	Silo not yet opened this season; usually given to store cattle, never to horses.	The last few summers have been favourable for hay-making, and hay is made when seasonably possible. I had two other siles converted from existing buildings, but do not now use them. I find silage will not answer for feeding in houses or yards, but answers well with outlying cattle which have plenty of rough grass. Some necessary constituent seems to be wanting, which renders silage an incomplete food. I think it is as good as nay for foraging out if there is grass as well; it goes much further than hay, but is very expensive to handle. The men hate it; in these times this is an important point. Silo is not half full this year.
	About 5 days,	Practically all grass.	Ю	record,	No record, but roughly not more than 5 lbs. per head, and turnips are given some- times instead.	Store cattle, .	Owing to the very dry weather at the time the stack was being compressed and formed, we were obliged to pour a large quantity of water on it. It showed signs of going wrong until this was done. It has proved a success in every way this year. I think it must now be ten years since we made our first stack, and it has been continued annually.
			·				

PROVINCE OF

Name and Residence.	No. of	No. of Stacks.	Dimensions of Silos—Length, Breadth, Depth.		Materials of Biles		Whether Drained or	Situation: "Below," "Partly Below," or	Has Ensilage been made without a Sil
Residence.	SHOE	Suscess	Breadth, Depth.	Walls.	Floor.	Boof,	not.	"Above" Surface.	and how?
CORK COUNTY. D. A. Webb, Esq., J.P., Wilton, Mallow.	1	-	15 feet by 15 feet ; 10 feet deep.	Stene and mortar.	Paved,	Slated,	No	Above,	No silage was ma by me in stacks to year. but half stack kept over in year before was covered with rusk and coarse gras, a has kept well.
I. R. B. Newman, Esq., J.P., Newberry Manor, Mallow.	2	-	20 feet by 12 feet; 12 feet deep.	Stone,	Concrete,	Slated,	Not,	Above surface,	-
TIPPERARY COUNTY.									
V. T. Trench, Esq., D.L., Redwood, Lorrha.	1	8	-	-	-	-	+	 -	-
W. B. Purefoy, Esq., J.P., Greenfields, Tip- perary.	-	1	-	-	.	-	+	_	I always make it in stack.
Jement Grene, Esq., J.P., Grene Park, Cashel.	-	1	-	1	-	1	+	-	Always in a sist round, about it is wide. Such a sid would take abors or 12 acres of me would be abor it feet high trifnished, and cowed only on top the about 13 inche of clay.
WATERFORD COUNTY. L. J. Us-her. Req., J.P., Cappagh, Co. Waterford.	1	1	Cannot give di- mensions, but not large.	Stone missonry,	Earth,	Slated	No,	Above, .	One stack, not dus- ed, above surfard ground.
									PROVINCE 0
OBERT H. Ireland, Eq., Erindale, Andlersonstown.	1	1	-	-	-	-	-	-	In a round stack about 21 feet di- meter, placed or surface at side of meadow next car- way.
DAVAN COUNTY. amuel Sanderson. Esq. D.L. Cloverhill, Belturbet.	-	1	-	-	-	-	-	:	Built on the leve ground in a road stack, about it lest diameter, and fest in height, weighted with stones, and rooted over with
ONEGAL COUNTY. Ames Hamilton_Esq., D.L., Brownhall, Ballintra.	-	1		- :	-	. -	+	: + :	One stack 25 feet by 15 feet by 10 feet high, when settled down, made in about
DOWN COUNTY. Ir. P. Hunter, Land Steward to Lieut. General A. Nugent, D.L., Portaferry Park, Portaferry.	2	_	18 feet by 16 feet, 20 feet deep.	Stone walls,	Concrete,	Slated,	Drainefl,	Above surface,	ASTR Of a to 1 cm) -

	М	P	D
-	L	Ŀ	v

		Tempe	rature.	1	.	
a iod	Materials put in Silo or Stack.	Greatest Heat	Average Heat for first 10 days.	Quantity of Ensilage in Ibe., given to Cattle per diem.	To what description of Cattle; if to Horses state so, and how much.	Remarks.
in ali, .	Grass,	Not r	ecorded,	About 3 stones per head daily.	Dairy cattle and stores.	Last season being so dry and suitable for haymaking, only one silo was filled, waiting till autumn to make silage stacks; but the very dry weather prevented the usual growth of grass, and no opportunity was anorded to make silage. I still consider silage a valuable addition to the ordinary feeding stuffs on the farm.
. -	Very old mea- dow grass.	N ot t	aken,	About \$1 lbs., with a little hay.	Given to outly- ing store cattle only.	Only one silo filled this season; in consequence of the dry weather it was less expense to make it into hay.
-	_	-	-	-	-	No change since last year's report, except that I have not made quite so much slage during this past summer, one silo being unfilled, as the meadow was inconveniently distant from it.
-	Green cats, vetches, coarse mea- dow graes, rushes, met- tles, &c.	-		-	Store cattle, dairy cows.	A large square stack is made, and worked at every day till all available material has been used up. Stack is then covered with sods and about 3 feet of earth.
pdays.	Always green, wet grass.	-	 		-	I think ensilage is good work in wet weather or late in the season, when there is no sun to save hay. If the summer is fine, I much prefer to make hay; it is much quicker work in fine weather. Ensilage should be made in the field where the grass has grown. It is slow and expensive to cart grass far. I made 2 stacks of ensilage last year; I did not use any of it yet; I know it is good. I have made ensilage always in a stack every year for the last 12 years; it always turned out well. I make the stack always in the field where the grass has grown. A stack, round, about 8 or 10 yards wide; keep the sides of stack quite straight, have no belly on it. It is no trouble to make it. Have it about 20 feet high; when fin shed cover it on top with about 13 inches of clay. Ensilage is good work in wet weather; if the weather is fine, I much prefer to make hay, it is quicker work in fine weather. I have given it to all sorts of cattle, always out, never in a house; cattle like it very much. I like to give cattle one feed of ensilage and one feed of hay every day, or to give them hay about twice a week. I give them as much as they will eat. I have given it to colts also, out; they like it, and thrive well on it.
-	Graes,	-	-	-	Horned eattle, .	One of Pearson's rollers filled with water has been used in making both these siles. It is invaluable in compressing the materials as they are drawn in.
ER.	Aftermath of natural meadow grass.	No r	ecord,	Have not com- menced to use yet, but intend to use about 30 lbs. as portion of mid-day feed.	Milch cattle, .	Grass was cut, as I was able to have it gathered and carted to stack continuously till finished; put some straw on top to save from heavy rain, and left for four days to allow temperature to rise; then took off straw and put some out chaff to keep soil from grass, and weighted to about 112 libs to foot, with soil dry from trench round it; finished with stack straw on top to save from rain.
	Grass,	Not	taken,	About 28 lbs.; hay also given.	Young cattle, one to two years old.	The grass that the ensilage is made from here is taken from land that is very much sheltered with trees. It would be difficult to make hay of some seasons. The grass is cut green and makes first-rate ensilage; the cattle prefer it to any hay.
-	Good close meadow, not very long.	-	-	. -	All goes to horn- ed stock.	I simply have two parafin barrels filled with water rolling it. When done, some stones not much weight till it settles enough to build rough hay or ferns for bedding to make a head. Singe has turned out very well this year; it was made in wet weather when I could not cut hay.
	Meadow grass from lawn.	159 dogrees, F.	140 dogrees, .	10 lbs	Only to black cattle.	Cows and young cattle eat it freely.

PROVINCE OF

Name and Residence.	No. of	No. of	Dimensions of Silos—Length,		Materials of Silos	_	Whether	Situation : "Below," "Partly Below,"	Has Ensilage been made without a Sile.
			Breadth, Depth.	Walls.	Floor.	Roof.	not.	or "Above" Surface.	and how?
FERMANAGE COUNTY. The Right Rev. Chas. M. Stack, D.D., Lord Bishop of Clogher, Knockbally more, Clones.	1	•	18 feet by 12 feet, 11g feet deep.	Cement,	Natural gravel,	Нау,	Natural drain- age.	For the most partly below.	Not this year, .
LONDONDERRY COUNTY Colonel H. S. B. Bruce, D.L., Ballyscullion House, Castleda waon.	1	1	-	-	-		-	-	With Pearson's roller; in a stack, 30 feet by 36 feet, 5 feet high; on the levi thatched with straw: not draised; on surface of ground;
MONAGHAN COUNTY. The Right Hon. the Earl of Dartrey, D.L., Dartrey, County Monaghan.	1	-	22 feet by 18 feet, 30 deep.	Stone,	Coment,	Wood,	Drained, .	Partly below,	

PROVINCE OF

GALWAY COUNTY. Mr. W. L. Hay, Land Steward for The Right Hon Lord Clombrock, H.M.L. & CUS. BOT., Clombrock, Ahascragh.	1	1	36 feet by 14 feet, 14 feet deep.	Stone,	Concrete,	Galvanized cor- rugated iron	Not,	Above,	Yes; in a round state in the field, covered with clay.
Patrick Harney, Esq. Aughrim, Ballina- sloe.	-	1	-		-	-	-	-	In a stack 28 led by 90 feet. 8 feet his by building short surface to shight of 8 feet, and cow- ing with clay and stones to a height of 2 feet.
Mr. James Morris for Sir H. G rattan- Bellew, Bart., D.L., Mountbellew.	-	1	-	-	-	-	-	-	In a stack 45 lest by 16 feet, 10 feet het. Not drained by haying out the length and breath and spreading the grass evenly at f until it was to the height requed then slanted hes both sides at brought to abri 3 feet on the top
A. Godley, Esq., D.L., Killegar, Killeshan- dra.	-	1	-	-	-	-		-	-
8t. G. R. Johnston, Esq., J.P., Mt. Pros- pect, Kinlough.	2	-	30 feet by 20 feet, 10 feet deep. 16 feet by 16 feet, 10 feet deep.	Stone wall, . Do.,	Concrete, . Do	Iron, Slated,	Drained, . Do.,	Partly under and part over ground.	None now.
The Right Hon. Lord Harlech, H.M.L. and C.R., Brogyntyn, Oswestry.	-	*	-	-	-	-	-	_	Simply built in stacks. (1) Micety 33 feet. 7 feet high 32 feet by Bics. 7 feet high Nombanical presure Bight inches of tax on top; then heades with rushes to ker out wet.

ULSTER—continued.

Number of days occupied in filing	Wednesda la sent	Tempe	rature.	Quantity of	To what description of	
in filling Silo or making Stack.	Materials put in Silo or Stack.	Greatest Heat.	Average Heat for first 10 days.	Quantity of Ensilage in 1bs., given to Cattle per diem.	Cattle; if to Horses state so, and how much.	Remarks.
idoui a week,	Best old meadew grass.	-	1	-	Cows and calves, also sheep.	The quality this year is very good; the cattle cat it greedily.
4bout S weeks,	Second crop clover.	Nover take	temperature,	Never weigh ii,	Milch and young stock.	All cattle appear to like it and thrive on it.
4 days,	Meadow grass, and what grew among and under trees.	-	-	About 42 lbs., .	Milch cows and store cattle.	_

CONNAUGHT.

_							
	Silo about 4 weeks;stack, 2 weeks.	Grass,	Not	taken,	Milch cows, 4 stone; other cattle about 2 stone.	Milch cows and store cattle.	The making of silage was done at intervals, a quantity of grass being put on, and then allowed to heat for two or three days.
	About 10 days,	Good upland grass.	Not	taken,	About 50 lbs., .	3-year-old cat- tle, no horses.	I found it very good, but quite as expensive as hay-saving, unless the season was a wet one, when hay could not be made good.
	14 days; allowed to rest 3 days.	Fair quality of upland grass, and some coarse grass from bottoms.	-	-	No quantity weighted to cattle or horses, given us much as they con- sume.	21 and 3-year- old cattle out- lying; horses the same; all lie out and get no other food, and are in good condi- tion.	The stack was covered from the ground to the top with earth about 13 inches in depth, no part of the stack left uncovered, and the ensilage has turned out very good.
	-		-	-	-	-	
	Three intervals of 2 days, a week or 10 days to subside.	Meadow grass only.		tested,	One feed daily, not weighed.	Cattle of all ages,	I am not making so much silo as formerly, as buyers object to winter stores fed on ensulage; they are too smooth, like stall-fed cattle, and tender for the early spring. I use it freely with my own stock to go on pasture, which I do not sell till following autumn. I do not think the objection holds good, but the buyers must be suited. P.S.—Good silo does for miloh cows to be fed on pastures (not in-liers) after being milked.
	(1) 10 days; (2) 7 days.	Grass of a coarse de- scription.	Мо	record,	As much as they can eat.	All horned stock.	Nothing new to may.
						_	

PROVINCE

Name and Residence.	No. of Silos.	No. of Stacks.	Dimensions of Silos—Length, Breadth, Depth.		Materials of Silos		Whether Drained or not.	Situation: "Below," "Partly Below," or "Above"	Has Ensilage b
			Breadin, Depin.	Walls.	Floor.	Roof.	поь.	"Above" Surface.	and bow!
MAYO COUNTY. Mr. James Dunbar, Steward to The Rt. Hom. the Earl of Arran, K.P., H.M.L. and C.R., Castlegore, Co. Mayo.	-		-	1	1	1	-	-	In a stack, whe surface of get 4 feet by 15 a feet high. emptying or until 8 feet (crossing over; trodden by a until finished feet high; weighted by d feet deep.
W. Fetherstonhaugh, Esq., Glenmore, Crossmolina.	-	1	-	-	-	-	-	_	You; in a stack
Mr. S. F. Prince, Agent to Mrs. A. Clive, Ballycroy.	8 .	-	14 feet by 9 feet, 9 feet deep.	Concrete,	Concrete,	Iron,	Drained,	One-half above and one-half below.	No.
COUNTY. The Right Hon. The O'Conor Don. P.C., H.M.L., and C.R., Clonalis.	1	-	÷	-	-	-	-	-	_

NAUGHT—continued.

-		Tempe	erature.			
No. And	Materials put in Silo or Stack.	Greatest Heat.	Average Hoat for first 10 days.	Quantity of Ensilage in lbs., given to Cattle per diem.	To what description of Cattle; if to Horses state so, and how much.	Remarks.
	Soft, old mea- dow grass.	130,	Not proved, .	Að Ubitum .	Dry cattle and young horses.	My former and present experience with stage is that cattle and young horses take to it in preference to meadow hay, when properly made. Now using fine sweet silage. [The Earl of Arran has kindly favoured the Registrar-General
						with the following remarks]:—Mr. Dunbar does not state the amount of slage made in eight days, but it was a very large quantity; enough to feed from the 1st of February. My own opinion, for what it is worth, is as follows: Good well-saved hay is better than slage as food for cattle in winter, particularly in cold, hard weather, but silage is far better than second-class, ill-saved hay. Looking at the difficulty of saving hay in Ireland, owing to the climate, the balance of advantage is in favour of silage, which can be better made in wet than in dry weather, and from inferior grass. The system of silage stacks is the best. There is a little more loss on the exterior, but this is more than counterbalanced by the saving of expense of silage pits and labour. I have seen cattle leave good grass and eat half-saved silage. Where possible the silage stack should be made as near the winter pasture as possible, to save carting. I am going to try next year making silage, if possible, the end of June, and putting the cattle for the winter on the after-grass. Silage is not saleable. Therefore its use compels the farmer to consume the grass on the farm, which is good. But it precludes the small man from selling hay, which is often a source of profit to him, though, as I hold, an illegitmate source.
M at	Coarse grass,	Not	observed,	About 14 lbs., .	Cows only; not horses.	In a stack made in the space hollowed out of a little hill, up which the carts are driven and emptied. The dimensions of the stack are, when compressed, 5 feet deep, 15 feet wide, and 18 feet long. The stack is well tramped round the sides, in rectangular shape, covered with sods weighted with stones, over slobs of wood with the flat side towards the ensilage.
to 15	Coarse grass,.	140 degrees, .	130 degrees, .	Not opened yet,	Chiefly 3-year- old cattle, out- liers.	The weather being fine, I made the grass all into hay. I had different rough corners which I saved for winterage, but there was such a growth of grass in September I feared a lot would rot, so cut enough to fill 8 silos.
	- `	1	-	-		The hay-making season of 1899 being very dry, I made no ensilage except in one permanent silo, the particulars of which I have described in previous years.

THE WEATHER.

Abstract of Meteorological Observations registered at the Ordnance Survey Office (Height above the Sea, 155:3 Feet), Phœnix Park, Dublin, during the year 1899:—

The barometer stood highest in 1899 on the 17th November, at 9 A.M., air calm, when it was 30.716 inches; it was lowest at 9 A.M. on 29th December, when it was 28.400 inches, wind N.E. The highest temperature of the air during the year was 77.9 degrees of Fahrenheit on 24th August, and the lowest 20.4 degrees on 18th December. The greatest quantity of rain which fell in a day (24 hours) was 1.740 inches on 28th December, with wind E. The point from which the wind chiefly prevailed was the W.; it blew from that direction on 95 days, at 9 A.M. The strongest wind was from the S.S.W. on the 3rd November, when the pressure was 7.00 lbs. per square foot.

				BAR	MET	METER. TEMPERATURE.																	
	Cor	recto	d for	Altitud	e and	redu	lood	to 33°	Fah.		Self	-Reg	istor	ing Th	ermo	meter	l.]	lygr	ome	ter.	
			Mean	a.		۽ ا	1	4		点	T.	,			Me	en.				.0 A.3	M. M	ean.	
18 98.	9.0 A.M.		9.0 P.M.	Mesn.	Range.	Highest in Manth	TOW THE SECOND STATE	Lowest in Month	Range.	Highest in Month.	Towns in Month	1	Range.	Of all Highest.	Of all Lowest.	Тешр.	Range.	Dry Bulb.	Wet Bulb.		Dew Point.	Elastic Force of Vapour.	Humidity.
January, February, March, April, May, June,	29.72 29.78 30.07 29.81 30.01 30.09	7 25 6 30 0 31 1 30	9750 9779 9056 9813 9060 9084	29.788 29.768 30.064 29.812 30.021 30.068	0°025 0°022 0°020 0°003 0°019 0°007	30°0 30°1 30°1	149 198 180 184	28-846 28-782 29-006 28-983 29-872 29-414	1'837 1'867 1'699 1'397 1'169 1'065	547 553 623 616 683 747	21 21 21 31	13 18 19	83°6 84°0 41°4 82°7 87°1 87°1	47'0 48'8 50'9 58'8 66'5 67'5	847 848 856 891 897 476	40°9 41°5 48°3 46°2 48°1 57°6	19'8 14'0 15'8 14'3 16'8 19'9	40°1 43°1 43°3 47°5 51°5 61°1	88 40 40 44 47 86	1 3 7 3 2 4	15°9 17°5 17°5 10°5 13°0 52°7	7219 7230 7233 7257 7281 7403	85'4 84'3 80'9 71'4 74'4 78'3
July, August,	30°09 30°07 29°87 30°08 30°08 39°83	6 30 6 31 4 30 3 30	0'117 0'068 0'875 0'049 0'079	80°107 80°072 29°876 80°042 30°066 29°823	0.031 0.008 0.001 0.018 0.037 0.031	301 301 301 301	198 180 199 716	29°284 29°605 29°825 29°852 28°891 28°400	1°197 0°788 0°955 1°047 1°825 2°097	78·1 77·9 71·0 66·0 68·7 60·3	41 81 91 81	19 18 14	28-2 86-0 88-2 89-6 82-7 39-8	67'0 69'4 61'8 57'6 58'9 45'4	58'8 51'0 47'5 88'5 48'6 84'0	60'4 60'3 54'4 48'1 48'8 39'7	18'3 18'4 18'8 19'1 10'3 11'4	60°8 68°8 55°6 49°1 49°1 39°3	57 60 52 46 46 48	0 8 3 4 8 4	14°2 16°8 19°1 14°3 13°7	'425 '465 '358 '299 '289 '217	79% 789 79% 861 851 871
Total,	359:43	- -		859.478		. :	_	-		Ŀ	1	_ _	_	678'3	499'6	589*2	<u> </u>	608'1	567			367:4	3075
Mean,	39795	3 21	959	29-957	_	<u> </u>		•	-		L	<u> </u>	-	56.8	41.6	49'1	•	50.8	47	3 1	14.3	.306	871
	:	RAIN			Cro	UD.									WINI). 							
	Number of Days Bain or Snow fell.	for	Greatest Amount that fell in 24 hours.	OZONE.					N	umbe	r of ti	days se to	it b	lew in	certa e in lt	in dir s. per	ection Squar	ns at 9. re Foo	0 A.N	l. and	1		
1890.	rof Da	Total Amount for Month.	st Amor	OZO	Monthly Total	Mosn.		غ ا		į		9.		غ ا		ĵė.		ė		<u>۔</u> نو		2	
	Numbe or Sp	Total A	Greate fell in	9.0. A.M.	Month	Daily 1	N.	Pressure	N.B.	Pressure	B.	Pressure	8.1	Pressure	8.	Pressure	s.w.	Pressure	w.	Pressure	N.W	Pressure	Oalm.
January, . February, . March, . April, . May, . June, .	24 15 15 28 16 9	2:560 1:405 920 2:030 2:140 1:585	1430 1445 1250 1805 1825 765	'8 '7 '8 '6 '4	204 198 160 205 189 163	6'6 7'1 5'2 6'8 6'1 5'4	0 3 4 8 1 1	0°00 0°12 1°88 2°32 0°06 0°62	2 0 0 4 4 4	0°25 0°00 0°00 1°94 1°75 0°88	3 5 2 1 8 6	0°18 1°85 1°06 0°18 3°70 1°36	0 1 2	0.00 0.20 0.20	8 0 3 1	8.63 7.50 0.00 1.44 2.50 0.25	12 2 7 8 8	11.05 1.52 9.68 3.38 1.38 0.88	4 8 12 8 5 7	3°25 0°32 6°33 8°50 2°44 3°19	1 0 2 3 2 4	0°19 0°00 0°31 4°50 0°19 0°94	5 5 4 0 5 6
July, August,	15 14 21 12 17 26	8*190 2*800 8*115 1*730 1*870 3*690	1'305 1'390 1'150 '410 '470 1'740	·5 ·6 ·4 ·5 ·6	235 135 189 160 201 239	7'6 4'4 6'8 5'2 6'7 7'7	1 0 1 1 0 0	0°25 0°00 0°18 0°06 0°00	3 5 1 0 0	0.69 0.94 0.18 0.00 0.00 0.00	10 0 1 0	0°38 1°63 0°00 0°19 0°00 1°50	1 0 4	0.00 0.18 0.00 1.63 0.18	1 1 0 5	0.00 0.06 0.44 0.00 11.83 0.19	5 4 5 7 18 2	2.83 0.88 1.89 4.88 9.71 0.69	15 6 18 5 6 6	870 189 777 055 274 282	3 0 2 1 0 2	078 000 088 038 000	1 4 2 13 5 9
Total,	907	X 765	Ξ	773	2,278	75'1	14	5'44	24	7:09	39	10'86	-	7'89		27'83	70	48-26	95	1700	20	8-40	
Mean,	-	•	-	*	190	6.3	-	0.45	-	0.28	-	0.91	-	0.61	-	3.33	-	4'02	-	3'42	-	070	

OBSERVATIONS METEOROLOGICAL

FOR EACH MONTH OF THE YEAR 1899.

By J. W. MOORE, Esq., M.D., P.R.C.P.I., F.R. MET. SOC.

(Extracted from the Dublin Journal of Medical Science.)

JANUARY, 1899, was a cloudy, rainy, generally open month. The weather, in a word, was essentially of a cyclonic and equatorial type. In Dublin rain fell daily in smaller or larger amount on each of the first 22 days. Then came a dry, cold period, corresponding with the presence of a large anticyclone over Western Europe. In the centre of this high-pressure system the barometer rose above 30.7 inches on the 26th. The most remarkable point about this anticyclone was the apidity with which it took the place of a large and deep depression. On the 22nd, at 8 a.m., the barometer read 28.88 inches at Malin Head, in Donegal. Forty-eight hours later the reading at that station was 30.35 inches.

In Dublin the arithmetical mean temperature (42.7°) was above the average (41.4°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 41.3°. In the thirty-four years ending with 1898, January was coldest in 1881 (M. T. = 33.2°), and warmest in 1898 (M. T. = 47.8°). In 1897 the M. T. was 38.1°. As a general rule, January in Dublin is not colder, but a shade warmer than December. January, 1899, proved an exception to this rule, the M. T. being 4.9° below that of December, 1898 (47.6°).

The mean height of the barometer was 29.717 inches, or 0.157 inch below the corrected average value for January—namely, 29.874 inches. The mercury rose to 30.667 inches at 9 a.m. of the 26th, and fell to 28.803 inches at 3 p.m. of the 1st. The observed range of atmospheric pressure

was, therefore, 1.864 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 41.8° , or 5.6° below the value for January, 1898. Using the formula, *Mean Temp.* = $Min. + (max. - min. \times .52)$, the M. T. becomes 42.9° , compared with a twenty-five years' average of 41.5° . The arithmetical mean of the maximal and minimal readings was 42.7° , compared with a twenty-five years' average of 41.4° . On the 4th the thermometer in the screen rose to 55.7° —wind, S.W.; on the 24th the temperature fell to 28.3° —wind, W. The minimum on the grass was 23.9°, also on the 27th.

The rainfall was 2.483 inches, distributed over 24 days. The average rainfall for January in the twenty-five years, 1865-89, inclusive, was 2.200 inches, and the average number of rainy days The rainfall, therefore, and also the rainy days were above the average. The record rainfall for January was in 1895—namely, 5.711 inches on 24 days. In 1876, only .406 inch was measured on but 9 days; and in 1880 the rainfall was only .563 inch on but 8 days. In 1898,

1786 inches fell on 14 days.

The atmosphere was foggy on the 5th, 6th, 9th, 15th, 24th, 26th, 27th, 28th, 29th, and 31st. High winds were noted on 13 days, reaching the force of a gale on 8 days—the 1st, 2nd, 12th, 15th, 16th, 18th, 19th, and 22nd. Snow and sleet fell on the 2nd, 11th, and 17th; hail on the 2nd. Temperature exceeded 50° in the screen on 13 days; while it fell to or below 32° in the screen on 4 nights, compared with only one night in 1898, 13 nights in 1897, only 3 in 1896, 18 in 1895, 7 in 1894, 4 in 1893, 15 in 1892, 7 in 1891, and 1 night in 1890. The minuse are all the screen on 15 rights in 1892, and 1 night in 1896, 18 in 1896, 1 the grass were 32°, or less, on 16 nights, compared with only 3 nights in 1898, 21 nights in 1897, 8 nights in 1896, 29 in 1895, 17 in 1894, 16 in 1893, 25 in 1892, 21 in 1891, and 15

In Dublin the rainfall up to January 31st, 1899, amounted to 2:483 inches on 24 days, compared with 1.786 inches on 14 days in 1898, 2.694 inches on 17 days in 1897, only 720 inch on 14 days in

1896, and with a twenty-five years' average (1865–1889) of 2.200 inches on 17.3 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall was 4.395 inches on 24 days, compared with 2.345 inches on 13 days in 1898, 3.660 inches on 20 days in 1897, only 485 inch on 7 days in 1896, and 6 190 inches on 19 days in 1895. The heaviest falls in 24 hours were 590 inch on the 7th, and :465 inch on the 20th.

At Cloneevin, Killiney, Co. Dublin, the rainfall was 2.93 inches on 22 days, .37 inch being measured on the 6th. The average fall in January for the 14 years, 1885-1898, was 2.248 inches on 16.8 days. In 1895 the rainfall was 5.930 inches on 24 days, in 1896, 700 inch on 9 days, in 1897, 3 080 inches on 20 days, and in 1898, 1 580 inches on 13 days.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell to the amount of 4760 inches on 23 days, the maximal falls in 24 hours being 745 inch on the 7th, and 673 inch on the 20th. The shade thermometers rose to 55.7° on the 15th and fell to 28.5° on the 28th.

FEBRUARY.—Stormy and wet during the first half of the month, the weather then became fine, dry, and seasonable, with a remarkably large diurnal range of temperature, particularly at inland stations in Great Britain—30° to 33° on the 22nd, 23rd, 24th, 26th and 27th. During the first fortnight depression followed depression from S.W., and the whole Atlantic seaboard was swept by herce gales and deluged with rain. In mid-ocean the barometer is said to have fallen to 27.50 inches. Violent N.W. gales and snowstorms occurred at the same time in North America, so that conditions were cyclonic, Europe receiving the warm S. and S.W. winds of the vast depression, and North America its cold N. winds. On the 20th a heavy fall of rain occurred over St. George's Channel, the Irish Sea, and the adjoining Irish and Welsh coasts. After that date the weather was practically rainless, a large anti-cyclone, in which the barometer rose above 30.70 inches, covering the whole of North-Western Europe.

In Dublin the mean temperature (44.0°) was 1.2° above the average (42.8°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 42.9°. In the thirty-four years ending with 1898, February was coldest in 1895 (M. T. = 34.2°), and warmest in 1869 (M. T. = 46.7°). In 1897 the M. T. was as

high as 46.0°.

The mean height of the barometer was 29.746 inches, or 0.109 inch below the average value for the mean height of the 28th and fell February—namely, 29.855 inches. The mercury rose to 30.628 inches at 9 p.m. of the 28th, and fell to 28.772 inches at 9 a.m. of the 13th. The observed range of atmospheric pressure was, therefore, 1.856 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 42.9°, or 1.1° above the value for January, 1899. Using the formula, Mean Temp. Min. + (max. — min. × .50), the M. T. is 44.0°, compared with a twenty-five (1865–1889) years' average of 42.8°. On the 9th the thermometer in the screen rose to 56.0°—with S.W.; on the 1801 the state of the screen rose to 56.0°—with S.W.; on the 1801 the screen rose to 56.0°—wit 27th the temperature fell to 29.0°—wind, S.W. The minimum on the grass was 25.6°, on the 28th

wind, calm.

The rainfall was 2:168 inches, distributed over 15 days. The average rainfall for February in the twenty-five years, 1865-89, inclusive, was 2 150 inches, and the average number of rainy days was 17.2. The rainfall, therefore, was slightly above, while the rainy days were below the average. In 1883 the rainfall in February was large—3.752 inches on 17 days; in 1879, also, 3.706 inches fell on 23 days. On the other hand, in 1891 only 042 inch was measured on but 2 days. The record of 042 inch on 2 days is probably unparalleled in Dublin.

The atmosphere was foggy on 7 days—the 3rd, 17th, 18th, 19th, 26th, 27th, and 28th. The amount of cloud—55.5 per cent.—was much below the average—66 per cent. High winds were noted on 12 days and reached the force of a gale on the 6th, 9th, 10th, 13th, and 14th. Lunar halos were seen on the 19th and 25th. Snow or sleet and hail fell on the 2nd. Lightning was seen on the 8th and 9th.

The temperature reached or exceeded 50° in the screen on 10 days, and it fell below 32° on 4 nights, compared with as many as 18 nights in 1895, only 1 night in 1896, and 7 nights in 1898. The minima on the grass were 32°, or less, on 14 nights, compared with every night in 1895, and 10 nights in 1898. The thermometer once failed—on the 3rd—to rise to 40° in the screen.

In Dublin the rainfall up to February 28th, 1899, amounted to 4651 inches on 39 days, compared with 3:529 inches on 32 days in 1898, only '714 inch on 16 days in 1891, and a twenty-five years' (1865-1889) average of 4:350 inches on 34:5 days.

At Knockdolian, Greystones, Co. Wicklow, 4.215 inches of rain fell on 18 days. The heaviest fall in 24 hours was 820 inch on the 20th. The total fall to February 28th inclusive was 8.610 inches on 42 days, compared with 3.980 inches on 29 days in 1898, 5.190 inches on 37

days in 1897, and only 1.940 inches on but 17 days in 1896.

The rainfall in February at Cloneevin, Killiney, Co. Dublin, amounted to 3.35 inches on 14 days. The average rainfall for February during 14 years (1885-98) at this station is 1.465 inches on 13.2 days. The greatest rainfall in 24 hours was 75 inch on the 20th. Since January 1 the rainfall was 628 inches on 36 days, compared with 3:32 inches on 29 days in 1898, 4:31 inches on 38 days in 1897, and 1.64 inches on 19 days in 1896.

At the Ordnance Survey Office, Phœnix Park, only 1.405 inches of rain fell. This was due to the prevalence of S.E. winds, from which the Phœnix Park is sheltered by the ranges of the Dublin

and Wicklow mountains.

MARCH.—A dry and generally favourable month. From the 12th to the 19th conditions were anticyclonic, and the diurnal range of temperature was large—amounting to upwards of 30 degrees Fahr. at some inland British stations. On Sunday, the 19th, a large and deep depression travelled southwards across Scandinavia to Central Europe, and in its wake a series of secondary depressions brought strong northerly winds, snow and hail, and intense cold to all parts of North-western Europe. In some districts of Great Britain the mean temperature of the week ending Saturday, the 25th, was 10° to 12° below the average. The last few days were cloudy, mild and showery a fresh S.W. gale being felt on the 28th and 29th.

In Dublin the arithmetical mean temperature (45.1°) was 2.0° above the average (43.1°); the mean dry-bulb readings at 9 a.m. and 9 p.m. were 43.4°. In the thirty-three years ending with 1898, March was coldest in 1867 and 1883 (M.T. = 39.0°), and warmest in 1893 (M.T. = 48.1°) and

in 1868 (M. T.=47.3°).

The mean height of the barometer was 30.053 inches, or 0.137 inch above the corrected average value for March—namely, 29.916 inches. The mercury rose to 30.685 inches at 10.30 p.m. of the 1st, and fell to 28.985 inches at 9 p.m. of the 8th. The observed range of atmospheric

pressure was, therefore, 1.700 inches.

44.9°. The arithmetical mean of the maximal and minimal readings was 45.1°, compared with a twenty-five years' average of 43.1°. On the 31st the thermometer in the screen rose to 59.9°—wind, W.S.W.; on the 22nd the temperature fell to 26.6°—wind, W.N.W. The minimum on the grass was 21.8° on the 23rd.

The rainfall was 911 inch, distributed over 12 days. The average rainfall for March in the twenty-five years, 1865-89, inclusive, was 2.061 inches, and the average number of rainy days was 16.5. The rainfall, therefore, and also the rainy days, were much below the average. In 1867 the rainfall in March was very large-4972 inches on 22 days. On the other hand, the smallest March

rainfall was 288 inch on 8 days in 1893.

The atmosphere was more or less foggy in the city on 4 days—viz., the 5th, 15th, 16th, and 17th. High winds were noted on 9 days, reaching the force of a gale on two occasions—the 28th Snow or sleet occurred on the 9th, 20th, 21st, 22nd, and 23rd; and hail also fell on the

days named. The temperature exceeded 50° in the screen on 19 days, compared with 9 days in 1898, 14 in 1897, 21 in 1896, 13 in 1895, 22 in 1894, 26 in 1893, and only 7 in 1892. It fell to or below 32° in the screen on five occasions. The minima on the grass were 32°, or less, on 13 nights, compared with 15 nights in 1898, 9 in 1897, 8 in 1896, 10 in 1895, 12 each in 1894 and 1893, and 25 in 1892. The thermometer never rose to 60° in the screen, and never failed to each 40°.

Solar halos were seen on the 26th and 27th. Lunar halos appeared on the 19th and 24th.

The rainfall in Dublin during the three months ending March 31st amounted to 5.562 inches on 51 days, compared with 4.570 inches on 48 days in 1898, 7.069 inches on 57 days in 1897, 4898 inches on 47 days in 1896, 9 084 inches on 52 days in 1895, 6 028 inches on 53 days in 1894, 5·196 inches on 49 days in 1893, 4·808 inches on 48 days in 1892, only 1·650 inches on but 32 days

in 1891, and a twenty-five years' average of 6.411 inches on 51.0 days (1865–1889, inclusive).

At Knockdolian, Greystones, Co. Wicklow, 1.080 inches of rain fell on only 9 days. The corresponding figures for March, 1898, are '765 inch of rain on 12 days. The maximal fall in 24 hours was '310 inch on the 28th. The total rainfall since January 1, 1899, equals 9.690 inches on

The rainfall in March at Cloneevin, Killiney, Co. Dublin, was 67 inch on 9 days, compared with 129 inches on 15 days in 1898; 328 inches on 23 days in 1897, 261 inches on 23 days in 1896, 329 inches on 21 days in 1895, 1:11 inches on 14 days in 1894, 26 inch on 9 days in 1893, 98 inch on 10 days in 1892, and a fourteen years' (1885-98) average of 1.932 inches on 15.7 days. The maximum in the 14 years was 3.59 inches in 1888; the minimum was .26 in 1893. station the total rainfall since January 1 was 6.95 inches on 45 days, compared with a fall of 4.61 inches on 44 days in the first quarter of 1898. On the 28th, 15 inch fell.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall was—in February, 4115 inches on 16 days (950 inch being measured on the 20th); in March, 1054 inches on 9 days (341 inch being measured on the 28th). The total rainfall from January 1 to March 31, inclusive, was 9929 inches on 48 days, compared with 4.767 inches on 40 days in the first quarter of 1898, and 10036 inches on 57 days in the first quarter of 1897. The extremes of temperature were—in February, highest, 57.1° on the 28th, lowest, 32.7° on the 3rd; in March,

highest, 61.0° on the 31st, lowest, 26.7° on the 23rd.

APRIL.—April, 1899, proved a changeable, showery, and cloudy month. The wind was particularly variable in direction and force. A prolonged series of gales was experienced from the 4th to the 8th, inclusive. There was a cold spell from the 13th to the 19th. As in April, 1898, at the close many forest trees were in full leaf.

In Dublin the arithmetical mean temperature (48.6°) was 0.9° above the average (47.7°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 47.3°. In the thirty-four years ending with 1898, April was coldest in 1879 (the cold year) (M. T. = 44.5°), and warmest in 1893 (M. T. = 51.4°).

The month of April, 1893, was the warmest for at least 30 years.

The mean height of the barometer was 29 796 inches, or 0 054 inch below the average value for April—namely, 29.850 inches. The mercury rose to 30.257 inches at 9 a.m. of the 22nd, and fell to 28.965 inches at 9 a.m. of the 13th. The observed range of atmospheric pressure was, therefore, 1.292 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 47.3°, or 3.9° above the value for March, 1899. Using the formula, Mean temp. =min.+(max.—min.×476), the value is 48.3°, or 0.9° above the average mean temperature for April, calculated in the same way, in the twenty-five years, 1865-89, inclusive (47.4°). The arithmetical mean of the maximal and minimal readings was 48.6°, compared with a twentyfre years' (1865-1889, inclusive) average of 47.7°. On the 28th the thermometer in the screen rose to 64.0°—wind, S.S.W.; on the 16th the temperature fell to 35.1°—wind, N.N.E. The minimum on the grass was 30° on the 18th.

The rainfall was 1.995 inches, distributed over 20 days. The average rainfall for April in the twenty-five years, 1865-89, inclusive, was 2.055 inches, and the average number of rainy days was 15.2. The rainfall, therefore, was slightly below, whereas the rainy days were much above the average. In 1877 the rainfall in April was very large—4.707 inches on 21 days. On the other hand, in 1873 only 498 inch was measured on 8 days. In 1898, 2.666 inches fell on 16 days.

Fog was observed on the 1st, 9th, 24th, and 27th. High winds were noted on 10 days,

reaching the force of a gale on the 4th, 5th, 6th, 7th, and 8th. Hail fell on the 8th, 14th, and 17th; sleet on the 17th. The temperature rose to or above 60° in the screen on 5 days. It thrice failed to reach 50° (on the 15th, 16th, and 17th). It never fell to 32° in the screen, but on 7 nights it fell to or below 32° on the grass. The mean lowest temperature on the grass was 37.8°, compared with 40.2° in 1898, 37.7° in 1897, 40.6° in 1896, 37.8° in 1895, 40.0° in 1894, 38.2° in 1893, 32.4° in 1892, 34.1° in 1891 and 1890, 34.4° in 1889, 34.6° in 1888, and 31.6° in 1887. Solar hard livery seen on the 3rd, 16th, 18th, and 19th; lunar halos on the 18th and 19th. Slight thunder and lightning occurred on the 25th.

The rainfall in Dublin during the four months ending April 30th amounted to 7.557 inches on 71 days, compared with 7.236 inches on 64 days in 1898, 9.554 inches on 79 days in 1897, 5781 inches on 63 days in 1896, 10 233 inches on 65 days in 1895, 9:151 inches on 73 days in 1894, 6.242 inches on 56 days in 1893, 5.922 inches on 61 days in 1892, only 3.203 inches on 46

days in 1891, and a twenty-five years' average of 8 466 inches on 66 2 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall amounted to 2 690 inches on 19 days. The heaviest falls in 24 hours were 550 inch on the 12th, and 565 inch on the 13th. rainfall in 1899, up to April 30th, was 12:380 inches on 70 days, compared with 8:890 inches on 56 days in 1898, 13:080 inches on 80 days in 1897, 5:686 inches on 50 days in 1896, 12:570 inches on ⁵⁴ days in 1895, 12:456 inches on 70 days in 1894, and 8:530 inches on 54 days in 1893.

At Cloneevin, Killiney, Co. Dublin, 207 inches of rain fell on 20 days. The maximal fall in 24 hours was 48 inch on the 13th. The average rainfall in April of the fourteen years, 1885-98, was 1977 inches on 12.7 days. Since January 1, 1899, 9.02 inches of rain fell at this station on 65 days, compared with 7.74 inches on 61 days in 1898, 10.36 inches on 83 days in 1897, 5.27 inches on 55 days in 1896, 11.28 inches on 66 days in 1895, 9.09 inches on 74 days in 1894, and 6.94 inches on 57 days in 1893.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall was 2.722 inches on 19 days, compared with 4.441 inches on 15 days in 1898, and 3.406 inches on 19 days in 1897. On the 12th, 463 inch was measured, and on the 13th 510 inch. The maximal temperature in the shade was 61.2° on the 3rd. The minimal temperature in the screen was 33.7° on the 18th. At this station 12.651 inches of rain fell on 67 days up to April 30th, compared with 9.208 inches on 55 days in the corresponding period of 1898, and 13.492 inches on 76 days in the first four months of 1897.

MAY.—Both at the beginning and at the close fair anticyclonic weather prevailed, calm, cold nights alternating with bright, sunny, and sometimes warm days. During the central fortnight conditions were cyclonic, and the weather was very disturbed, rainy and cold. Rain fell daily from the 11th to the 24th, inclusive, the total fall being a little over the average.

In Dublin the arithmetical mean temperature (51.8°) was slightly below the average (52.0°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 51.0° . In the thirty-four years ending with 1898, May was coldest in 1869 (M. T. = 48.2°), and warmest in 1893 (M. T. = 56.7°). In 1898 the M. T. was 51.2° .

The mean height of the barometer was 30.001 inches, or 0.012 inch above the corrected average value for May—namely, 29.989 inches. The mercury rose to 30.538 inches at 1 p.m. on the 28th, and fell to 29.334 inches at 8 p.m. on the 15th. The observed range of atmospheric pressure was, therefore, 1.204 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 51.0° , or 3.7° above the value for April, 1899, (47.3°). Using the formula, *Mean Temp.* = $Min. + (max. - min. \times .47)$, the value was 51.4° , or 0.2° below the average mean temperature for May, calculated in the same way, in the twenty-five years, 1865–89, inclusive (51.6°). The arithmetical mean of the maximal and minimal readings was 51.8° , compared with a twenty-five years' average of 52.0° . On the 31st the thermometer in the screen rose to 69.6° —wind, E. On the 27th the temperature fell to 38.0° —wind, W. The minimum on the grass was 33.0° on the 6th.

The rainfall amounted to 2095 inches, distributed over 16 days. The average rainfall for May in the twenty-five years, 1865-89, inclusive, was 2030 inches, and the average number of rainy days was 15.4. The rainfall and the rainy days were thus somewhat above the average. In 1886 the rainfall in May was very large—5.472 inches on 21 days; in 1869, also, 5.414 inches fell on 19 days. On the other hand, in 1895 only 177 inch was measured on but 3 days. In 1896 the fall was only 190 inch on 7 days. In 1898 as much as 3.332 inches fell on 20 days.

A lunar corona was seen on the 20th; solar halos appeared on the 1st, 17th, and 29th. High winds were noted on 6 days, but did not attain the force of a gale on any occasion. The atmosphere was slightly foggy on the 10th, 12th, and 29th. Hail fell on the 16th. Thunder was heard on the 15th.

During the month the thermometer did not fall below 32° in the screen or on the grass. The mean minimal temperature on the grass was 40.6°, compared with 42.9° in 1898, 40.9° in 1897, 43.1° in 1896, 41.8° in 1895, 37.6° in 1894, 45.6° in 1893, 41.3° in 1892, 37.7° in 1891, 42.2° in 1890, 42.4° in 1889, and 37.5 in 1888. The maximum exceeded 60° on 10 days, but never fell short of 50°.

The rainfall in Dublin during the five months ending May 31st amounted to 9.652 inches on 87 days, compared with 10.568 inches on 84 days in 1898, 10.693 inches on 93 days in 1897, 5.971 inches on 70 days in 1896, 10.410 inches on 68 days in 1895, 12.709 inches on 90 days in 1894, 7.908 inches on 66 days in 1893, 10.099 inches on 80 days in 1892, only 5.995 inches on 63 days in 1891, and a twenty-five years' average of 10.496 inches on 81.6 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall was 3.095 inches, distributed over 16 days —.555 inch falling on the 17th and 500 inch on the 13th. The total fall since January 1st, 1899, equals 15.475 inches on 86 days, compared with 12.445 inches on 78 days in 1898, 14.120 inches on 90 days in 1897, 5.716 inches on 52 days in 1896, 12.845 inches on 58 days in 1895, 15.696 inches on 85 days in 1894, and 9.565 inches on 65 days in 1893.

The rainfall at Cloneevin, Killiney, was 2.13 inches on 14 days, 36 inch being measured on the 17th. The average rainfall in May at this station during the 14 years, 1885-1898, inclusive, was 2.063 inches on 13.4 days. Since January 1, 1899, 11.15 inches of rain have fallen at Cloneevin on 79 days. This compares with a 14 years' average of 9.685 inches on 71.8 day.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall in May was 2.240 inches on 16 days, compared with 3.251 inches on 19 days in 1898, and 0.802 inch on 11 days in 1897. The maximal fall in 24 hours was 550 inch on the 17th. Since January 1, 14.891 inches of rain have fallen at this station on 83 days, compared with 12.459 inches on 74 days in the corresponding 5 months of 1898. The maximum shade temperature was 67.7° on the 30th; the minimum was 36.5° on the 6th, 15th, and 27th.

JUNE.—June, 1899, was a fine, warm, and sunny month. In and near Dublin it was rainless until the 17th, when an absolute drought of 23 days' duration was broken by a genial fall of rain. On the 20th a heavy downpour took place, the measurement exceeding 1½ inches at the Co. Wicklow stations. A severe thunderstorm early on the morning of the 28th brought 1.420 inches of rain to

Greystones, 1087 inches to the Consumption Hospital at Newcastle, but only 240 inch to Dublin. At the close of the month the weather tell into a broken, rainy, chilly condition. In Dublin the mean amount of cloud during the month was as low as 43.7 per cent., only one-third of the sky on the average being covered at 9 p.m.

In Dublin the arithmetical mean temperature (61.3°) was above the average (57.8°) by 3.5° ; the mean dry bulb readings at 9 a.m. and 9 p.m. were (0.5°) . In the thirty-four years ending with 1898, June was coldest in 1882 (M. T. = 55.8°); and in 1879 ("the cold year") (M. T. = 55.9°). It was warmest in 1887 (M. T. = 32.3°); in 1865 (M. T. = 61.0°); and in 1896 (M. T. = 61.4°).

The mean height of the barometer was 30.071 inches, or 0.154 inch above the corrected average value for June—namely, 29.917 inches. The mercury rose to 30.466 inches at 9 a.m. of the 9th, and fell to 29.392 inches at 9 a.m. of the 20th. The observed range of atmospheric pressure was, therefore, 1.074 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.in. was 60.5° , or 9.5° above the value for May, 1899. Using the formula, Mean Temp. = Min. + $(max. - min. \times .465)$, the value was 60.8° , or 3.6° above the average mean temperature for June, calculated in the same way, in the twenty-five years, 1865-89, inclusive (57.2°) . The arithmetical mean of the maximal and minimal readings was 61.3° , compared with a twenty-five years' average of 57.8° . On the 11th the thermometer in the screen rose to 74.4° —wind, N.E.; on the 19th the temperature fell to 45.9° —wind, N.W. The minimum on the grass was 40.9° on the 19th.

The rainfall amounted to 1.643 inches on only 8 days. The average rainfall for June in the twenty-five years, 1865-89, inclusive, was 1.817 inches, and the average number of rainy days was 13.8. The rainfall, therefore, was slightly below, while the rainy days were far below the average. In 1878 the rainfall in June was very large—5.058 inches on 19 days; in 1879, also, 4.046 inches fell on 24 days. On the other hand, in 1889 only 100 inch was measured on 6 days; in 1887 the rainfall was only 252 inch, distributed over only 5 days. In 1898 1.547 inches fell on 14 days.

High winds were noted on only 3 days, and the force of a gale was on no occasion attained. The atmosphere was foggy on the 22nd. Solar halos were seen on the 3rd and 19th. Temperature reached or exceeded 70° in the screen on 14 days, compared with 17 days in 1887, only 1 day in 1888, and 4 days in 1898. A thunderstorm occurred on the 2cth, and lightning was seen on the 17th. Hail fell on the 28th.

The rainfall in Dublin during the six months ending June 30th amounted to 11.295 inches on 95 days, compared with 12.115 inches on 98 days in 1898, 13.950 inches on 113 days in 1897, 7.854 inches on 84 days in 1896, 12.282 inches on 80 days in 1895, 14.361 inches on 109 days in 1894, 9.624 inches on 78 days in 1893, 11.770 inches on 97 days in 1892, 8.748 inches on 77 days in 1891, only 6.741 inches on 67 days in 1887, and a twenty-five years' average of 12.313 inches on 95.4 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall was 4.035 inches, distributed over 9 days. Of this quantity 1.520 inches fell on the 20th, and 1.420 inches on the 27th. The total fall since January 1 has been 19.510 inches on 95 days, compared with 13.500 inches on 88 days in the first six months of 1898, 18.125 inches on 106 days in those of 1897, 7.356 inches on 61 days in the same period of 1896, 14.270 inches on 67 days in 1895, 17.381 inches on 96 days in 1894, and 11.776 inches on 75 days in 1893.

The rainfall at Cloneevin, Killiney, Co. Dublin, amounted to 2:47 inches on 10 days. The greatest fall in 24 hours was 1:30 inches on the 20th. The average rainfall for June in the 14 years, 1885-1898, was 1:700 inches on 12:5 days. In 1897 3:59 inches fell on 20 days, in 1898 2:03 inches fell on 15 days. Since January, 1899, 13:62 inches of rain have fallen at this station on 89 days, compared with 13:10 inches on 97 days in the corresponding six months of 1898.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall was 3748 inches on 8 days, compared with 2.459 inches on 14 days in June, 1898, and 4.078 inches on 15 days in June, 1897. On the 20th 1.682 inches were measured, and on the 27th 1.087 inches. The maximum temperature in the shade was 70.3° on the 6th; the minimum temperature in the shade was 420° on the 19th. At this station the rainfall for the six months ending June 30 amounted to 18.639 inches on 91 days, compared with 14.918 inches on 88 days in the same period of 1898, and 18.372 inches on 102 days in that of 1897.

JULY.—A warm but changeable month, with very clouded skies (72 per cent. of cloud) and occasional heavy rains. Both atmospheric pressure and temperature ruled high. Winds from westerly points (from N.W. through W. to S.W.) largely predominated. Periods of excessive heat were felt in the S. and S.E. of England, and coincidently torrential rains occurred in Ireland and Wales; on the 11th 1.402 inches fell in Dublin; on the 20th and 21st 3.36 inches fell at Holyhead. A remarkable feature was the occurrence of afternoon "evaporation" showers, with a high and steady barometer, from the 15th to the 18th inclusive. In one such shower on the 17th the measurement at Fassaroe, near Bray, was 1.280 inches. In London, on the night of the 22nd, thunder rains occurred, varying from only 15 inch to 1.70 inches.

In Dublin the arithmetical mean temperature (62.2°) was above the average (60.6°) ; the mean dry-bulb readings at 9 a.m. and 9 p.m. were 61.1° . In the thirty-four years ending with 1898, July was coldest in 1879 ("the cold year") (M. T. = 57.2°). It was warmest in 1887 (M. T. = 63.7°), and in 1868 ("the warm year") (M. T. = 63.5°). In 1898 the M. T. was 60.6° .

The mean height of the barometer was 30.086 inches, or 0.171 inch above the corrected average value for July—namely, 29.915 inches. The mercury marked 30.471 inches at 9 a.m. of the 31st, and fell to 29.439 inches at 9 a.m. of the 1st. The observed range of atmospheric pressure was, therefore 1.032 inches.

The mean temperature deduced from daily readings of the dry-bulb thermometer at 9 a.m. and 9 p.m. was 61.1°, or 0.6° above the value for June, 1899. Using the formula, Mean Temp. = $Min. + (max. - min. \times .465)$, the value was 61.8°, or 1.6° above the average mean temperature for July, calculated in the same way, in the twenty-five years, 1865-89, inclusive (60.2°). The arithmetical mean of the maximal and minimal readings was 62.2°, compared with a twenty-five years' average of 60.6°. On the 5th the thermometer in the screen rose to 74.9°—wind, W.S.W.; on the 13th the temperature fell to 49.1°—wind, S.W. The minimum on the grass was 44.2° on the 13th.

The rainfall was 3.121 inches, distributed over 12 days. The average rainfall for July in the twenty-five years, 1865-89, inclusive, was 2:420 inches, and the average number of rainy days was The rainfall, therefore, was above, whereas the rainy days were much below the average. In 1880 the rainfall in July was very large—6.087 inches on 24 days; in 1896, also, 5.474 inches fell on 18 days. On the other hand, in 1870 only 539 inch was measured on 8 days; in 1869 the fall was only 739 inch on 9 days; and in 1868 741 inch fell on but 5 days. In 1898 945 inch fell on only 8 days.

High winds were noted on 5 days, but attained the force of a moderate gale on only one occasion —the 26th. Temperature reached or exceeded 70° in the screen on 11 days. In July, 1887, temperature reached or exceeded 70° in the screen on no fewer than 17 days. In 1888 the maximum for July was only 68.7°.

There was a thunderstorm on the 6th. Thunder occurred on the 17th. A solar halo was seen on the 8th. The atmosphere was rather foggy on the 19th, 20th, 21st, 22nd, and 31st.

The rainfall in Dublin during the seven months ending July 31st amounted to 14:416 inches on 107 days, compared with 13.060 inches on 106 days in 1898, 15.600 inches on 125 days in 1897, 13.328 inches on 102 days in 1896, 16.785 inches on 96 days in 1895, 18.133 inches on 130 days in 1894, 7.935 inches on 80 days in 1887, and a twenty-five years' average of 14.733 inches on 112.6 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall in July was 3 480 inches on 14 days, compared with 1.145 inches on 6 days in 1898, 1.625 inches on 10 days in 1897, 5.726 inches on 16 days in 1896, 3.680 inches on 16 days in 1895, 3.805 inches on 19 days in 1894, and 1.290 inches on 15 days in 1893. Of the total rainfall, 1 150 inches fell on the 11th, and 725 inch on the 20th. The total fall since January 1 has been 22 990 inches on 109 days, compared with 14 645 inches on 94 days in 1898, 19 750 inches on 116 days in 1897, 13 082 inches on 77 days in 1896, 17.950 inches on 83 days in 1895, 21.186 inches on 115 days in 1894, and 13.066 inches on 90 days in 1893.

At Cloneevin, Killiney, Co. Dublin, the rainfall in July was 3.48 inches on 17 days, compared with a fourteen years' average of 2:340 inches on 15:2 days. On the 11th the rainfall was 1:25 inches. In July, 1898, 840 inch fell on 7 days; in 1897 1.28 inches fell on 10 days; in 1896 6.72 inches on 20 days; in 1895 3:58 inches on 17 days; in 1894 4:08 inches on 23 days; in 1885 only '70 inch on 9 days. Since January 1, 1899, 17:10 inches of rain have fallen on 106 days at this station.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall was 3 232 inches on 13 days, compared with 1 380 inches on 6 days in July, 1898, and 1 425 inches on 11 days in July, 1897, 1 068 inches being measured on the 11th, and 940 inch on the 20th. At this Second Order Station 21.871 inches of rain have fallen on 104 days since January 1, 1899. The maximal temperature in the shade in July was 75.0° on the 29th; the minimum was 46.2° on the 13th.

August, 1899, was the hottest experienced for very many years. In Dublin the mean temperature was 63.4°, or 3.7° above the average and 0.4° above that of August, 1893, hitherto the record August as to warmth. It was a month of paradoxes—the rainfall was much in excess, the rainy days were much in defect; the weather was dry, the air was damp; easterly and westerly winds were the most prevalent. In and near Dublin thunderstorms of quite exceptional violence occurred between the 4th and 6th, the thunder and lightning on the night of the 5th being to some observers magnificent, to others appalling. The excessive rainfall accompanying this storm is noteworthy—it amounted to 2.227 inches in Dublin (Fitzwilliam-square). It was the fifth occasion only since 1865—that is, in 35 years—upon which 2 inches have been measured in Dublin at 9 a.m. as the product of the previous 24 hours' precipitation. The previous excessive falls were—August 13, 1874, 2.482 inches; October 27, 1880, 2.736 inches; May 28, 1892, 2.056 inches; and July 24, 1896, 2.020 inches. The "splashes" of rain on the 3rd of the month (300 inch), the 5th (2.227 inches), and the 31st (696 inch) contributed 85 per cent. of the entire precipitation, which was 3.784 inches. The measurement on the 5th alone equalled 59 per cent. of the total fall. The amount of cloud was singularly small—only 390 per cent.; at 9 a.m. it was 47.4 per cent.; at 9 p.m. it was as low as 30.5 per cent.

In Dublin the arithmetical mean temperature (63.4°) was decidedly above the average (59.7°); the mean dry bulb readings at 9 a.m. and 9 p.m. were $62\cdot2^{\circ}$. In the thirty-four years ending with 1898, August was coldest in 1881 (M. T. = $57\cdot0^{\circ}$), and warmest in 1893 (M. T. = $63\cdot0^{\circ}$). In 1898 the M. T. was 614°; in 1879 ("the cold year") it was 57.7°. August, 1899, thus established a record

for high temperature.

The mean height of the barometer was 30.070 inches, or 0.173 inch above the corrected average value for August—namely, 29:897 inches. The mercury marked 30:392 inches at 9 a.m. of the 1st, and fell to 29:595 inches at 7 p.m. of the 29th. The observed range of atmospheric pressure was, therefore, 0.797 inch.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 62.2° . It was 1.1° above the value for July, 1899. Using the formula, Mean Temp. = $Min. + (max. - min. \times .47)$, the mean temperature was 63.0° , or 3.7° above the average mean temperature for August, calculated in the same way, in the twenty-five years, 1865-89. inclusive (59.3°). The arithmetical mean of the maximal and minimal readings was 63.4°, compared

with a twenty-five years' average of 59.7°. This is the highest value for August since the present series of observations was commenced in 1865. On the 24th the thermometer in the screen rose to 77.8°—wind, S.S.E.; on the 10th the temperature fell to 49.1°—wind, E. The minimum on the

grass was 44.0°, also on the 10th.

The rainfall was 3.784 inches on 10 days. The average rainfall for August in the twentyfive years, 1865-89, inclusive, was 2.825 inches, and the average number of rainy days was 15.5. The rainfall, therefore, was considerably in excess of the average, while the rainy days were much below it. In 1874 the rainfall in August was very large—4946 inches on 18 days; in 1868, also, 4.745 inches fell on, however, only 13 days; but the heaviest downpour in August occurred in 1889, when 5.747 inches were registered on 22 days. On the other hand, in 1884 only 777 inch was measured on 8 days. In 1898 3.456 inches fell on 18 days.

High winds were noted on 9 days, but never attained the force of a gale in Dublin. Thunder occurred on the 5th, 6th, 25th, and 27th. Lightning was seen on the 3rd, 6th, 11th, and 27th. Violent thunderstorms prevailed on the 4th, 5th, and 6th. Temperature reached 70° in the screen on 18 days. Solar parhelia were seen on the 24th. The atmosphere was foggy

on the 3rd, 4th, 7th, 11th, 21st, 22nd, and 28th.

The rainfall in Dublin during the eight months ending August 31st amounted to 18.200 inches on 117 days, compared with 16.516 inches on 124 days in 1898, 19.388 inches on 149 days in 1897, 14.464 inches on 120 days in 1896, 9.455 inches on 96 days during the same period in 1887,

and a twenty-five years' average of 17.558 inches on 128.1 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall in August was 2.640 inches on 11 days, compared with 3.185 inches on 18 days in 1898, 6.195 inches on 27 days in 1897, and 1.245 inches on 14 days in 1896. Of this quantity 1.610 inches fell on the 5th. The total fall since January 1 amounts to 25.630 inches on 120 days, compared with 17.830 inches on 112 days in 1898, 25.945 inches on 143 days in 1897, 14.327 inches on 91 days in 1896, 22.685 inches on 107 days in 1895, 25.206 inches on 131 days in 1894, and 16.341 inches on 106 days in 1893.

At the National Hospital, Newcastle, Co. Wicklow, the rainfall in August was 1.877 inches on 13 days, compared with 3.803 inches on 16 days in 1898, 4.526 inches on 20 days in 1897, .966 inch being measured on the 5th, and 334 inch on the 3rd. Since Janury 1, 1899, the rainfall at this Second Order Station has been 23.748 inches on 117 days, compared with 20.101 inches on 110 days in the first 8 months of 1398. The maximal temperature in the shade was 74.6° on the

lst; the minimum temperature was 47.0° on the 16th.

September.—September, 1899, was a month of sharp contrasts as regards temperature—at first it was decidedly warm, afterwards it became still more decidedly cold, so that a minimum of 29° was registered in the screen at Parsonstown on the night of the 29th-30th. The net result was to give a mean temperature for the whole month slightly above the average. For the rest, the month was unsettled and very squally, and showery, blustering westerly and north-westerly winds prevailing almost constantly from the 15th to the 26th, inclusive. At the close night frosts occurred inland and downpours of rain were generally accompanied by much thunder and lightning. Hail also fell in many places.

In Dublin the arithmetical mean temperature (56.2°) was slightly above the average (55.8°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 54.9°. In the thirty-four years ending with 1898, September was coldest in 1886 and in 1882 (M. T. = 53.0°), and warmest in 1865 (M. T. = 61.4°)

and in 1898 (M. T. = 60.2°).

The mean height of the barometer was 29.859 inches, or 0.051 inch below the corrected average ralue for September—namely, 29.910 inches. The mercury rose to 30.273 inches at 9 a.m. of the th, and fell to 29.855 inches at 3 p.m. of the 30th. The observed range of atmospheric pressure

was, therefore, 1015 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 54.9°, or 7.3° below the value for August, 1899. Using the formula, Mean Temp. = Min. + (max. - min. × '476), the mean temperature was 55.9°, or 0.4° above the average mean temperature of September, calculated in the same way, in the twenty-five years, 1865-89. inclusive (55.5°). The arithmetical mean of the maximal and minimal readings was 56.2°, compared with a twenty-five years' average of 55.8°. On the 4th the thermometer in the screen rose to 71.8°—wind, S.; on the 28th the temperature fell to 39.0°—wind, W. The minimum on the grass was 32.5°, on the 29th.

The rainfall was 2.748 inches, distributed over 21 days. The average rainfall for September in the twenty-five years, 1865-89, inclusive, was 2.176 inches, and the average number of rainy days was 147. In 1871 the rainfall was very large—4.048 inches on, however, only 13 days; in 1896 no less than 5.073 inches fell on 23 days, establishing a record rainfall for September.

On the other hand, in 1865 only '056 inch was measured on but 3 days.

High winds were noted on 13 days, and attained the force of a gale on six occasions in Dublin—the 18th, 19th, 21st, 22nd, 24th, and 26th. The atmosphere was foggy on the 7th, 20th and 20th. 29th, and 30th. Solar halos were seen on the 6th and 21st. A thunderstorm occurred or the 30th. Thunder was heard on the 29th. Lightning was seen on the 5th and 29th.

The rainfall in Dublin during the nine months ending September 30th amounted to 20.948 inches on 138 days, compared with 10.968 inches on 112 days during the same period in 1887,

17968 inches on 137 days in 1898, and a twenty-five years' average of 19734 inches on 1428 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall was 2810 inches, distributed over 19 days. Of this quantity 1 030 inches fell on the 30th. At that station the rainfall since January, 1899, has been 28.440 inches on 139 days, compared with 25.896 inches on 137 days in 1894, 23.665 inches on 117 days in 1895, and 21.912 inches on 115 days in 1896, 29.570 inches on 158 days in 1897, and 19 688 inches on 124 days in 1898.

At Cloneevin, Killiney, Co. Dublin, the rainfall in August was 3.61 inches on 13 days (the maximal fall in 24 hours being 1.95 inches on the 5th), compared with a fourteen years' average of 2.995 inches on 17.1 days. In September 3.04 inches fell at Cloneevin on 20 days. The maximal fall in 24 hours was 1.02 inches on the 30th. On the average of fourteen years the September rainfall at this station has been 1.790 inches on 12.28 days. Since January 1, 1899, 23.75 inches of rain have fallen at Cloneevin on 139 days. The rainfall in the first nine months of the year at Cloneevin was 22.92 inches on 150 days in 1894, 21.58 inches on 129 days in 1895, 20.50 inches on 129 days in 1896, 22:91 inches on 158 days in 1897, and 18:19 inches on 136 days in

At the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell in measurable quantity on 12 days to the total amount of 2.411 inches, compared with 3.166 inches on 11 days in the same month of 1897, and 1.991 inches on 13 days in 1898. The maximal fall in 24 hours was 813 inch on the 30th. Since January 1, 1899, the rainfall at this Second Order Station has been 26 159 inches on 129 days. The highest temperature in the screen was 71.7° on the 5th; the lowest was 37.9° on the 29th.

At Recess, Co. Galway, the rainfall was 4.673 inches on 26 days, 1.061 inches being measured on the 21st.

OCTOBER.—October, 1899, was a quiet, foggy, but withal fine month. Anticyclonic systems tended to prevail in the British Islands, and so there was a large diurnal range of temperature, cold foggy nights alternating with sunny warm days. The weather broke upon the 24th, and from that date to the end of the month cyclonic conditions prevailed and rain fell frequently, though not heavily, except in the South of England on the 26th and 27th, when 1.32 inches was the measurement in London.

In Dublin the arithmetical mean temperature (50·2°) was slightly above the average (49·7°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 48·5°. In the thirty-four years ending with 1898. October was coldest in 1892 (M. T. = 44·8°) and in 1896 (M. T. = 45·0°). It was warmest in 1876 (M. T. = 53·1°). The M. T. in 1898 was 52·8.

The mean height of the barometer was 30 022 inches, or 0 182 inch above the corrected average value for October—namely, 29 840 inches. The mercury rose to 30 378 inches at 9 a.m. of the 8th, having fallen to 29 333 inches at 9 a.m. of the 1st. The observed range of atmospheric pressure was, therefore, 1.045 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 48.5°, or 6.4° below the value for September, 1899. The arithmetical mean of the maximal and minimal readings was 50.2°, compared with a twenty-five years' average of 49.7°. Using the formula, Mean Temp. = Min. + (max. - min. × '485), the mean temperature was 49.9°, or 0.4° above theaverage mean temperature for October, calculated in the same way, in the twenty-five years, 1865-89 inlusive (49.5°). On the 18th the thermometer in the screen rose to 65.1°—wind, S.E.; on the 6th the temperature fell to 32.9°—wind, W.S.W. The minimum on the grass was 29.0°, also on the 6th. The thermometer did not sink to 32° in the screen, but frost occurred on the grass on 6 nights.

The rainfall was 1.538 inches, distributed over 11 days—the rainfall and the rainy days were decidedly below the average. The average rainfall for October in the twenty-five years, 1865-89, inclusive, was 3 106 inches, and the average number of rainy days was 17.6. In 1880 the rainfall in October was very large—7.358 inches on 15 days. In 1875, also, 7.049 inches fell on 26 days. On the other hand, in 1890 only 639 inch fell on but 11 days; in 1884 only 334 inch on but 14 days; and in 1868 only 856 inch on 15 days. In 1898 the October rainfall was 3.579 inches on

19 days.

Lightning was seen on the night of the 29th. High winds were noted on 8 days, but attained the force of a gale on only one occasion—the 29th. The atmosphere was more or less foggy in Dublin on the 6th, 7th, 8th, 9th, 14th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, and 24th. A so halo appeared on the 18th. Lunar halos were seen on the 17th and 18th. Hail fell on the 12th. A solar

The rainfall in Dublin during the 10 months ending October 31st amounted to 22:486 inches on 149 days, compared with 12:366 inches on 123 days during the same period in 1887 (the dry year), 22.052 inches on 165 days in 1896, 24.081 inches on 179 days in 1897, 21.547 inches on 15) days in 1898, and a twenty-five years' average of 22.840 inches on 160.4 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall in October amounted to 1.560 inches on 11 days. Of this quantity 520 inch fell on the 1st. From January 1st, 1899, up to October 31st, rain fell at Knockdolian on 150 days to the total amount of exactly 30 inches. In 1893 the rainfall in the corresponding ten months was 17.801 inches on 133 days; in 1894, 32.221 inches on 154 days; in 1897, 32.730 inches on 171 days; and in 1898, 24.177 inches on 140 days.

At Cloneevin, Killiney, Co. Dublin, the rainfall in October was 1.24 inches on 12 days, compared with 710 inch on 14 days in 1893, 6.460 inches on 17 days in 1894, 2.280 inches on 11 days in 1897, 3:530 inches on 18 days in 1898, and a fourteen years' average (1885-1898) of 3:319 inches on 16 days. On the 1st, 30 inch fell. Since January 1, 1899, 24.99 inches of rain have fallen

at this station on 151 days.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall in October was 1.484 inches on 11 days, compared with 3.175 inches on 13 days in 1897, and 4.385 inches on 17 days in 1898. Of this quantity 521 inch was recorded on the 1st. The highest temperature in the screen was 630° on the 18th; the lowest was 35.2° on the 15th. At this Second Order Station the rainfall from January 1 to October 31, inclusive, amounted to 27.643 inches on 140 days, compared with 26 479 inches on 139 days in the corresponding 10 months of 1898.

At Recess, Co. Galway, the rainfall was 3.261 inches on 17 days, 620 inch being registered on the 11th, and 609 inch on the 28th. On the 30th a hailstorm occurred in the morning and a thunder-

storm in the evening.

NOVEMBER.—A record month for warmth—the mean temperature having been 50.7°, compared with 50.3° in November, 1881, and an average of 44.7°. The first half of the month was very stormy, wet and generally unsettled. An anticyclonic or high pressure system held, with but slight interruptions, from the 12th. November was actually warmer by 0.8° than October, the mean dry bulb temperature at 9 a.m. and 9 p.m. showing an excess of 1.1°, as compared with the previous month. At 11 a.m. of the 3rd a very tempest of wind and rain swept over Dublin from S.W., doing much damage to trees and buildings. The sky was particularly cloudy, especially in the mornings. In London, and over the S. and S.E. of England generally, unusually heavy rains fell during the first ten days.

In Dublin the arithmetical mean temperature (50.7°) was decidedly above the average (44.7°) the mean dry-bulb readings at 9 a.m. and 9 p.m. were 49.6°. In the thirty-four years ending with 1898, November was coldest in 1878 (M. T. = 38.2°), and in 1870 (M. T. = 42.2°), warmest in 1881, (M. T. = 50.3°). In 1898 the M. T. was 46.2°. The present month, therefore, establishes a record

for high mean temperature.

The mean height of the barometer was 30.044 inches, or 0.184 inch above the corrected average value for November—namely, 29.860 inches. The mercury rose to 30.697 inches at 9 a.m. of the 17th, and fell to 28784 inches at 11 a.m. of the 3rd. The observed range of atmospheric pressure

was, therefore, 1.913 inches.

The mean temperature deduced from daily readings of the dry bulb thermometer at 9 a.m. and 9 p.m. was 49.6°, or actually 1.1° above the value for October, 1899. The arithmetical mean of the maximal and minimal readings was 50.7°, compared with a twenty-five years' average of 44.7°. On the 4th the thermometer in the screen rose to 64.9°—wind, S.S.E. to W.S.W.; on the 19th the temperature fell to 38.1°—wind, W.S.W. The minimum on the grass was 31.6°, also on the 19th.

The rainfall was 1964 inches on 13 days—the rainfall and the rainy days were decidedly below the average. The average rainfall for November in the twenty-five years, 1865-89, inclusive, was 2:452 inches, and the average number of rainy days was 17.0. In 1888 6.459 inches fell on 26 days. On the other hand, the rainfall in 1896 was only 664 inch on 9 days. In 1898 4:435 inches fell on 17 days.

High winds were noted on 16 days, and attained the force of a gale on 7 days—the 3rd, 4th, 7th, 8th, 9th, 10th, and 11th. The atmosphere was more or less foggy in Dublin on the 17th, 18th, and 30th. A lunar halo was seen on the 11th. Hail fell on the 8th and 11th. Lightning was seen

on the 7th, 8th, 9th, and 14th.

The rainfall in Dublin during the eleven months ending November 30th amounted to 24:450 inches on 162 days, compared with 15:378 inches on 141 days during the same period in 1887, 27:503 inches on 193 days in 1897, 25:982 inches on 173 days in 1898, and a twenty-five years' average of 25.292 inches on 177.4 days.

Knockdolian, Greystones, Co. Wicklow, the rainfall in November was 2.885 inches on 12 days. Of this quantity 560 inch fell on the 7th. From January 1, 1899, up to November 30 raim fell at that station on 162 days, and to the total amount of 32.870 inches. The corresponding

figures for 1897 were 38185 inches on 188 days, and for 1898 28786 inches on 156 days.

At Cloneevin, Killiney, Co. Dublin, 299 inches of rain fell on 11 days, compared with a fourteen years' average of 2.920 inches on 17.0 days. The maximal fall in 24 hours was 77 inch on the 7th. Since January 1, 1899, 2798 inches of rain have fallen at this station on 162 days. Theorresponding figures for 1897 were 2864 inches on 184 days, and for 1898, 2677 inches on 173 days.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, the rainfall in November as 3 189 inches on 12 days. The maximal fall in 24 hours was 696 inch on the 7th. Since anuary 1, 1899, the rainfall at Newcastle has amounted to 30 832 inches on 152 days. The correwas 3-189 inches on 12 days. January 1, 1899, the rainfall at Newcastle has amounted to 30.832 inches on 152 days. sponding figures for 1898 were 31:197 inches on 157 days. On November 28th the screened thermometers at the National Hospital rose to 59.0°; on the 4th they fell to 39.8°.

At Recess, Co. Galway, the rainfall was 5.074 inches an 23 days, 771 inch being measured on the h. There was a brief thunderstorm on the 8th.

DECEMBER.—December, 1899, was an unsettled, dull, wet month, of medium temperature, but presenting sharp and sudden extremes of warmth and cold. A Continental anticyclone of unusual intensity and persistence was observed after the 6th, the barometer rising at Moscow to 31.28 inches on the 19th. Severe frost accompanied this high pressure system, the thermometer falling to 8° at Loughborough in Leicestershire on the morning of the 14th.

In Dublin the arithmetical mean temperature (420°) was slightly above the average (41.3°); the mean dry bulb readings at 9 a.m. and 9 p.m. were 40.9°. In the thirty-four years ending with 1398, December was coldest in 1878 (M. T. = 32.8°) and in 1874 (M. T. = 36.8°); warmest in 1898 (M. T. = 47.6°) and in 1865 (M. T. = 46.2°). December, 1898, established a record for high

mean temperature.

The mean height of the barometer was 29.804 inches, or 0.071 inch below the corrected average lue for December—namely, 29.875 inches. The mercury rose to 30.469 inches at 9 p.m. of the 2nd, value for December—namely, 29.875 inches. and fell to 28:330 inches at 1 p.m. of the 29th. The observed range of atmospheric pressure was, therefore, 2.139 inches.

The mean temperature deduced from daily readings of the dry-bulb thermometer at 9 a.m. and 9 p.m. was 40.9°, or 8.7° below the value for November. Using the formula, Mean Temp. $Min.+(max.-min. \times 52)$, the value was 42·1°, or 0·6° above the average mean temperature for December, calculated in the same way, in the twenty-five years, 1865-89, inclusive (415°). The arithmetical mean of the maximal and minimal readings was 42.0°, compared with a twenty-five years' average of 41.3°. On the 6th the thermometer in the screen rose to 61.0°—wind, W.S.W.; on the 27th the temperature fell to 25.5°—wind, W.N.W. The minimum on the grass was 23.7°,

also on the 27th. There was frost in the screen on 6 days, and 16 days of frost on the grass were recorded.

The rainfall was 3.287 inches, distributed over as many as 24 days. The average rainfall for December in the twenty-five years, 1865-89, was 2404 inches, and the average number of rainy days was 16.9. The rainfall, therefore, and the rainy days were much above the average. In 1876 the rainfall in December was very large—7.566 inches on 22 days. In 1868 (which was otherwise a fine and dry year) 4749 inches fell on as many as 27 days. On the other hand, in 1867 only 771 inch was measured on 13 days; in 1885 only 742 inch on 10 days; in 1892 only 795 inch on 10 days; and in 1871 only 797 inch on 15 days. In 1898 1066 inches of rain fell on 21 days.

Lunar halos were seen on the 10th and 15th; solar halos on the 2nd and 13th. High winds were noted on only 7 days, and attained the force of a gale on three occasions—the 16th, 28th, and 30th. The atmosphere was more or less foggy in Dublin on the 2nd, 3rd, 5th, 6th, 7th 12th, 15th, 18th,

23rd, 27th, and 31st. Snow and sleet fell on the 28th, 30th, and 31st.

The rainfall in Dublin during 1899 amounted to 27 737 inches on 186 days, compared with 27 048 inches on 194 days in 1898, 29 344 inches on 211 days in 1897, 26 901 inches on 194 days in 1896, 31 242 inches on 194 days in 1895, 29 261 inches on 209 days in 1894, only 20 493 inches on 174 days in 1893, 25 644 inches on 196 days in 1892, 27 820 inches on 184 days in 1891, only 16 601

inches on 160 days in 1887, and a twenty-five years' average of 27 696 inches on 1943 days.

At Knockdolian, Greystones, Co. Wicklow, the rainfall in December, 1899, was 3 805 inches, distributed over 20 days. Of this quantity 950 inch fell on the 28th, and 720 inch on the 11th. From January 1st to December 31st, 1899, rain fell at Knockdolian on 182 days to the total amount of 36 690 inches. The corresponding figures for 1894 were 38 776 inches on 184 days; for 1895, 35 135 inches on 174 days; for 1896, 36 102 inches on 169 days; for 1897, 42 885 inches on 210 days; and for 1898, 30:546 inches on 171 days.

Mr. Robert O'Brien Furlong, M.A., writes:—
The rainfall at Cloneevin, Killiney, in December, 1899, was 3.57 inches on 21 days. The maximal fall in 24 hours was 112 inches on the 28th. The average December rainfall of the fourteen years 1885-98, was 2.388 inches on 17 days. The total fall since January 1, 1899, was 31.55 inches on 183 days. This is above the average of the fourteen years, (1885-1898,) viz., 27:009 inches on 180 days. The maximal fall in any month was 3.61 inches in August, of which 1.95 inches fell on August 5th, during the progress of a very severe thunderstorm, which lasted from 9 p.m. on August 5th till after 1 o'clock a.m. on August 6th, and reached its greatest violence at 0.30 a.m. on the 6th. Absolute droughts occurred from May 25th to June 16th, both inclusive (23 days), and from November 15th to November 29th, both inclusive (15 days). Snow fell lightly on March 20th, 21st, and 22nd, but had out to discovered on March 22nd, Some slow fell lightly on Progress of the 28th and 20th. There had quite disappeared on March 23rd. Some sleet fell on December 27th, 28th, and 30th.

was very little frost during the year.

At the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption, Newcastle, Co. Wicklow, rain fell during December on the National Hospital for Consumption (Newcastle, Co. Wicklow). 22 days to the amount of 3.867 inches, 815 inch being measured on the 28th, and .760 inch on the 11th. At this Station of the Second Order, the highest temperature in the 25th, and was 56.5° on the 15th; the lowest was 30.0° on the 15th. The rainfall for the year 1899 was 34.699 inches on 174 days, compared with 40.193 inches on 194 days in 1897, and 33.137 inches on 174 days in 1898.

At Recess, Connemara, Co. Galway, December was wet and cold. The rainfall was 9.413 inches on 26 days, 1.340 inches being measured on the 21st, and 903 inch on the 4th. A severe showstorm

with E.N.E. wind prevailed on the 28th, lasting for 13 hours. The depth of snow on the level was 5 inches; the rainfall measurement was 603 inch.

Rainfall in 1899, At 40, Fitzwilliam-square, West, Dublin.

Rain Gauge: - Diameter of funnel, 8 in. Height of top-Above ground, 1 ft. 4 in.; above sea level, 50 ft.

Monti	Month. Total Depth.				Fall in ours.	Number of Days on which '01 or more fell.	Month.		Total Depth.	Greates 24 h	Number of Days on which '01 or more fell.		
			Inches.	Depth.	Date.				Inches.	Depth.	Date.		
January,			2.483	.469	6th	24	August, .		3.784	₹2 ·227	*5th	10	
February,			2.168	·488	20th	18	September, .		2.748	1.042	3 0th	21	
March,			.911	-285	25th	12	October, .		1.538	-268	11th	11	
April, .			1.995	-382	24th	20	November, .		1-964	-289	3rd	13	
May, .			2.095	· 3 58	17th	16	December, .		8-287	1.129	28th	24	
June, .			1.643	903	20th	8						.	
July, .			3-121	1.402	11th	12	Total, .		27.737	- -		186	

The rainfall was 041 inch in excess of the average annual measurement of the twenty-five years, 1865-89, inclusive--viz., 27.696 inches.

It is to be remembered that the rainfall in 1887 was very exceptionally small-16601 inches, the only approach to this measurement in Dublin being in 1870, when only 20.859 inches fell, in 1884, when the measurement was 20 467 inches, and in 1893 with its rainfall of 20 493 inches. In seven of the twenty-five years in question the rainfall was less than 26 inches.

The scanty rainfall in 1887 was in marked contrast to the abundant downpour in 1886, when 32.966 inches—or as nearly as possible double the fall of 1887—fell on 220 days. Only twice since these records commenced has the rainfall in Dublin exceeded that of 1886—namely, in 1872, when 35.566 inches fell on 238 days, and in 1880, when 34.512 inches were measured on, however, only 188 days.

In 1899 there were 186 rainy days, or days upon which not less than 005 inch of rain (five-thousandths of an inch) was measured. This was distinctly below the average number of rainy days, which was 1943 in twenty-five years, 1865-89, inclusive. In 1868 and 1887—the warm, dry years of recent times—the rainy days were only 160, and in 1870 they were only 145.

The rainfall in 24 hours, from 9 a.m. to 9 a.m., exceeded one inch on 4 occasions in 1899—namely,

July 11th (1.402 inches); August 5th (2.227 inches); September 30th (1.042 inches); and December 28th (1 129 inches). In 1892 the daily rainfall twice exceeded 1 inch—viz., May 28th, (2 056 inches) and August 16th (1.310 inches). On no occasion in 1893 did one inch of rain fall on a given day in Dublin. In 1894 falls of upwards of an inch of rain in 24 hours were recorded on four occasionsviz., May 15th (1.330 inches); July 24th (1.560 inches); August 25th (1.369 inches); and October 23rd (1.042 inches). In 1895, 1.802 inches fell on January 12th; 1.014 inches on July 24th; and 1.256 inches on July 25th. In 1896, 1.563 inches fell on July 8th; 2.020 inches on July 24th; and 1.388 inches on December 8th. In 1897, 1.166 inches fell on September 1st. In 1898, on November 23rd, 1732 inches were measured. The excessive rainfall accompanying the thunderstorm of August 5th and 6th in Dublin is noteworthy—it amounted to 2.227 inches in Dublin (Fitzwilliam-square). It was the fifth occasion only since 1865—that is, in 35 years—upon which 2 inches have been measured in Dublin at 9 a.m. as the product of the preceding 24 hours' precipitation. The previous excessive falls were—August 13th, 1874 (2.482 inches); October 27th, 1880 (2.736 inches); May 28th, 1892 (2.056 inches); and July 24th, 1896 (2.020 inches).

Included in the 184 rainy days in 1899 are 13 on which snow or sleet fell, and 15 on which there was hail. In January and in February hail was observed on 1 day, in March on 5 days, in April on 3 days, in May, June, and October, on 1 day, and in November on 2 days. Snow or sleet fell on 3 days in January, 1 day in February, 5 days in March, 1 day in April, and on 3 days in December. Thunderstorms occurred once in April, June, July, and September, and 3 times in August. Thunder alone also occurred once in May, July, and September; 4 times in August. Lightning was also seen twice in February, once in June and October, twice in September, and four times in August and

November.

The rainfall in the first six months was 11 295 inches on 95 days. The rainfall exceeded 3 inches in July (3·121), August (3·784), and December (3·287). In March it was only 911 inch on 12 days. The rainfall was distributed as follows:—5.562 inches fell on 51 days in the first quarter, 5.733 inches on 44 days in the second, 9.653 inches on 43 days in the third, 6.789 inches on 48 days in the

fourth and last quarter.

More or less fog prevailed on 71 occasions—10 in January, 7 in February, 4 in March, 4 in April, 3 in May, 1 in June, 5 in July, 7 in August, 3 in September, 13 in October, 3 in November, and 11 in December. High winds were noted on 112 days—13 in January, 12 in February, 9 in March, 10 in April, 6 in May, 3 in June, 5 in July, 9 in August, 13 in September, 8 in October, 16 in November, and 8 in December. The high winds amounted to gales (force 7 or upwards according to the Beaufort scale) on 38 occasions—8 in January, 5 in February, 2 in March, 5 in April, 1 in July, 6 in September, 1 in October, 7 in November, and 3 in December.

Abstract of Meteorological Observations taken at Dublin (40, Fitzwilliam-square, West), during the Year 1899.

Month.	Abs. Max.	Date.	Abs. Min.	Date.	Mean Daily Max.	Mean Daily Min.	Rainfall.	Rainy Days.	Mean Height of Barometer.	Highest Pressure.	Date.	Lowest Pressure.	Date.	Prevalent Winds.
	•		•		•	•	Ins.		Ins.	Ins.		Ins.		
January,	55.7	4th	28.3	24th	47.8	37.6	2'483	24	29.717	3 0°667	26th	28-803	1st	w., s.w., s.
Pebruary	56.0	9th	29.0	27th	49.0	88.8	2.168	15	29*746	30-628	28th	28.772	18th	S.W., S.E.
March	59'9	31st	26'6	22nd	5172	38.9	.911	12	80.028	30'685	1st	28-985	8th	W., 8.W., N.W.
April,	64'0	28th	35'1	16th	54.8	42'3	1.992	20	29.796	30-257	22nd	28.962	18th	n.w., w., s.w.
Yay	69.6	81et	38.0	27th	58-7	44'9	2'095	16	80'001	30-538	28th	29:334	18tb	N.E., E., W.S.W.
June,	74:4	11 th	45°9	19th	68-8	53.8	1.643	8	30-071	30-486	9th	39.393	20th	N.E., N.W., W.
luly	74'9	5th	49'1	13th	68-2	56.2	3-191	12	30.086	30.471	31st	29.439	1st	N.W., W., W.S.W.
August,	77:8	94th	49'1	10th	70.4	56'4	8.784	10	80.070	80.393	1st	29'595	29th	E, EN.E., W.
leptember, .	71.8	4th	390	28th	62.3	50.1	2'748	91	29.859	30'273	9th	29.258	80th	N.W., W., S.W.
October,	65-1	18th	83.8	6th	57.1	48-2	1.238	11	30.033	30-378	8th	29.330	1st	8.W., W.
November, .	64.9	4th	38-1	19th	55'1	46'2	1'964	13	80*044	30-697	17th	28.784	8rd	s.w., w.
December, .	61.0	6th	25.2	27th	46'6	87-3	8-287	24	29'804	80*469	2nd	28.330	29th	S.E., N.W.
Rxtremes, Totals, and Means.	77°8	Aug. 24th	25.2	Dec. 27th	<u> </u>	45.5	Ins. 27-737	Days. 186	Ins. 29 ⁻ 939	Ins. 80 ⁻ 697	Nov. 17th	Ins. 28:330	Dec.	W., 8.W., N.W.

ABSTRACT OF METEOROLOGICAL OBSERVATIONS taken at 40, Fitzwilliam-square, West, Dublin, during the Year 1899, by J. W. Moore, Esq., M.D.,

UNIV. DUB., P.R.C.P.I., F.R. MET. Soc.

Long. 6º 15' W.; Lat. 53º 20' N.; Height above Sea Level, 47 feet; Heights above ground:—Barometer, 6 feet; Thermometers, 4 feet; Rain Gauge, 3 feet 4 inches.

Maan .	- 1	-	-	4	Taxo	- E	DBE.	-	A Park		WET BULB.	E.B.	A A	POUR.		HOW	KELATIVE HUMIDITY.	_	CLOUD.	. e		RAIN-FALL.	- Et.			WE	WEATHER.			,		¥ S	WIND.		Τ.
Pressure Inches	H H		9 p.m. Mean.		2	<u> </u>	Temp. Date.	F	np. Date.		9 9 6.m. p.m.	M can.	a.m. 9p.	p.m. Mean	an. 9a.m.	.т. 9р.т.		Mean. 9a.m.	m. 9 p.m.	n. Mean.	Total.	ıl. Max.	Day	Rain.	Snow.	Hall. S	Storms. Clear	Sky. 9	Gale.	Zi N	N.E. K.	8.E. 9	S. S. W. W. W. W. M. W.	.W. W.	Calm.
) é	29.657	61.8	43.2	41.8	9.28	47.8	o 28.8 24th		6.7 4th	h 1.9	3.0	3.0 I	Ins. In .23	ins. Ins.	8. %	5.6 84.8	85.3	6.3	8 6.9	6.1	Ins. 2-483	. Ins. 3 -469	eth 6th		•	-		- 13			er er		10	16	
•		42.8	43.8	43.9	38-9	70.6	29.0 27th		56.0 9th	2 P	3 :1	2.7	-234	230 -232		84.9 83.9	84.4	0. <i>L</i>	+	9.9	2.108	887.	8 20th	15	-	-			10	-	2		10	-	69
_	29.994 48	48.1	43.6	43.4	38.9	9.98	9.1	6.69 pu	.9 31st	t 9.7	69 69	60	-324	-228		79.3 78.4	18.8	6.	**	4.8	0.0	1 -285	5 25th	2	۵	· ·			~	®	·*	6	14	18	-
	39.779	7.67	43.9	43.7	98.2	8.87		1		2.2	2	9:3	237	230	88	3.3	8	0. 9	4.8	7.9	8.993			91	•	2	-	17 24	2	2	18	12	1 4	31 14	•
۱ څ	29.737 47	4 1.13	46.8	£7.8 49	£8.3	64.8 85.1	7.1 16th		64.0 28th	*	38	:	-264	258 256		76.6 80.4	18.2	9. 9.	6.9	7.9	1.995	.382	2 24th	8	-	•		2 -	•		8	•	0 2	8 71	**
2	29.948 52	62.0	49.9	91.0	44.9	58.7 38	38.0 27th	-	69.6 31st	3t 8:9	0.	99	-201	-285 -288		16.9	2.8.2	-2	2 2.0		2.082	. \$58	9 17tb	- 2	1		_	<u> </u>	<u>'</u>	7	19 17	-	8		•
2	30.014 61	61.0	6.69	9.09	8.89	68.8	45.9 19th	th 74.4	:4 11th	jh 6-6-	9	<u>;</u>	-397	407		74.4 79.6	77	ò.		‡	1.643	806. - s	8 20th	œ ====================================	ı	-	-	**	<u>'</u>	<u>_</u>	17 6	•	64	11	-
3	29-898 68	9.89	62.2	63.9	47.0	8.09		1			8.1	3:5	.814 .8	312	15 76	9.9	77	0.9	0 4.7	7.9	6.738	60		#	-	9	8	18 23		11 8	36 26	13 1	18 20	37	0
\$	30.029 61	9 9.19	60-7	61.1	86-2	68-2	49.1	13th 74	74.9 5th	9.e	***	8:1	7.	450	443 79	79.9	86-2 83-	9.1	9.8		8.121	1 1.403	2 11th	- 13		1	1	= -	-	7	9		2	13 14	8
8	30-018 6;	63.2	61.11	93.3	56.4	70.4	49.1	10th 77	77.8 24th	h 8·1	200	3.1	473	784	469 83	3-3	** **	9.1	7 8.1	<u> </u>	8.184	4 2.557	7 6th	2	,		- 1	<u>-</u>	· ·		8 21	•	7	18	es.
28	39.801	55.7	27.0	24.9	1.09	82.3	38.0	28th 71	71.8 4th	h 3-2	2.8	eo		98.	980	80.1	9.9	-	*		2.718	8 1-042	2 Soth	- 3 - 3	1	- - -	•		•	~		H		25	61
%	29.948 6(60.1	9.89	29.4	64.3	6.99	' i		1	8:8	80	3.8	+53	425 -43	424 80	80.7	88	1.3 6.1	1 4.7	9.4	89.6	 _∞		£\$	1		8	16 17	7	-	14 81	0	8 21	51 87	•
2	29.964	48.7	48.3	48.9	48-2	67.1	33.6	6th 65	65.1 18th	1.1	2	1.1	908-	302	304	8.6	85 85	2	ė,	‡ 	1.538	.263	s 11th	===	1			3	-	~	7	•	3 14	15 8	11
	986	19.1	7.67	9.67	46.3	55.1	88.1 19	19th 64	64.9 4th	3.6	3.6	98	. 382	290	93	3.3	82.9	1.9	9.9		1:964	-389	9 srd	13		C9	,	8 13	-	~	- -	•	7 23	17_8	6
35	39.744 4(9.07	41.3	6.04	87.8	46.6	25.6	27th 61	61.0 eth	h 1.3	1.4	<u>:</u>	.230	.231	89.	9.6	3.6	7	4 7:1	7.3	3.287	1.138	.9 28th	4 4	8			2 14	••			5	8	ií.	Ξ
1 8	19.898	8.97	4 6.9	46.3	43.3	6.29				1.8	1.6	9	2. 772	274	976 87	87.2 86	88	6.5	9. 22	9.7	682-7			8	60	80	-	13 31	=	10	2	25	19 39	43 20	*
8	29.881	9.09	0.09	0 0 0	9.99	67.9	'	' 	1	95	*	5.6	.310	, s s s s s s s s s s s s s s s s s s s	, s 118.	% % % % % % % % % % % % % % % % % % % %	%58	2.	0.0	9.9	3 27.737		1	186	13	16	13 6	64 78	88	8	67 83	67 63	126	166 08	5

which has been remarked the - + see. ROIE. The mean pressures shown in the shove Table have been given corrected for instri-permal, the approximate correction for the purpose (varying within aligh) limits with the pri

TABLE showing the Monthly and Yearly Rainfall at Dublin during the Twenty-one Years 1879 to 1899, inclusive; with the Means for the Twenty Years 1879 to 1898.

	Yeai	R.		January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October.	November.	Desember.	Yearly Rainfall.
				Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
1879,	•		•	1.714	8-706	1.827	1.997	2.048	4.046	4.187	8.704	2.046	1.820	1.951	1.013	28.858
1880,				.268	2.581	8-129	1.832	*847	3.166	6.087	1.401	2.061	†§7·858	8-235	8-959	84.513
1881,	•	•		1.369	2.879	1.885	1.829	1.283	2.666	1.868	4.789	1.299	8.470	2-173	1.239	27:088
1882,	•			1.476	1.863	2.360	3.26	1.583	2.384	8.722	1.872	2.619	2.804	8-344	3.782	31-184
1883,		•	•	2.679	3.752	1.056	2·207	2.028	1.982	3.333	8.807	3 .637	2-205	3.074	1-257	29.351
1884,	•	•	•	2.858	3.218	1.858	1.283	1.858	1.248	2.350	.777	1.314	*834	1.413	2.008	20:467
1885,		•	•	1.617	3.812	1.230	2.911	2.582	1.206	1.154	3.050	2.863	3-500	2.898	.742	26.614
1886,	•	•	•	3-244	1.981	2.065	1.234	5.472	1.398	1.722	1.208	2.471	6-168	3.180	8-348	32'966
1887,		•	•	1.816	.541	1.485	1.765	-882	-252	1.194	1.230	1.213	1.398	8-012	1.998	16.601
1888,	•	•	•	1-247	1.097	8.758	1.998	-978	8.045	3.881	1-270	.728	1.337	6.249	2-911	28.679
1889,				2-213	2.449	1.076	2.607	2-181	100	2.570	5.747	1.048	4.858	-929	1.554	27:272
1890,				2.975	-802	3.693	1.575	2.488	1.980	2.174	2-799	3.469	-639	14-212	1.856	27.562
1891,				-672	* .042	-936	1.228	2.792	2.758	2·187	4.953	2.133	3.590	2.911	8-299	27.820
1892,				1.698	2.119	-991	1-114	4.177	1.671	1.952	8-557	2.681	2.585	2:404	• 795	25.644
1893,				2.239	2.669	-288	1.046	1.666	1.716	2.042	2.718	729	1.088	1.870	2.483	20-498
1894,				2.838	1.908	1.287	8.123	3.228	1-652	3.772	3.726	.442	8-967	1.483	1.211	29.261
1895,	•	•	•	5.711	· 62 5	2.748	1.149	-177	1.872	4.202	8.548	-548	2.840	3.283	3.944	81-242
1896,				.720	·868	8.310	-883	190	1.883	5-474	1.186	5.073	2.515	·684	4.185	26.901
1897,	•			2.694	1.395	2.980	2.485	1.139	3-257	1.650	8.788	2.583	2.110	8-422	1.841	29:344
1898,	•		•	1.786	1.748	1.041	2.666	3.833	1.547	945	8.456	1.452	3-579	4.435	1.046	27:048
M	eans,			2.082	1.967	1.960	1.941	2.040	1.946	2.783	2.928	1.993	2.897	2.727	2.180	27:443
1899,			•	2.488	2.168	.911	1.995	2.095	1.643	3-121	3.784	2.748	1.538	1.964	8:287	27:787

[•] February, 1891, was the *driest* month of the twenty-one years.

November, 1890, was the westess month of the twenty-one years.

TABLE showing the Monthly and Yearly Number of Rainy Days* at Dublin during the Twenty-one Years 1879 to 1899, inclusive; with the Means for the Twenty Years 1879 to 1898.

	Year	•		January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total Rainy Days.
1879,	•	•	•	10	28	16	17	28	24	24	19	18	14	10	10	208
1880,	•		•	8	17	16	20	9	18	24	10	15	§15	20	16	188
1881.	•		•	14	18	17	13	15	21	15	21	12	18	18	16	198
1882,	•			17	16	17	20	16	25	25	11	15	20	24	21	227
1883,	•		•	20	17	12	10	18	18	22	14	14	16	19	18	188
1884,	•	•	•	18	20	17	11	16	10	25	8	14	14	14	20	187
1885,	•	•		28	19	13	16	23	8	10	14	23	22	17	10	198
1886,		•		26	15	19	15	21	15	18	18	15	24	18	21	220
1887,		•	•	16	11	15	10	10	5	13	16	16	11	18	19	160
1888,		•		9	14	18	17	11	18	22	12	10	16	26	17	190
1889,	•		•	16	20	17	21	17	6	15	22	18	22	9	15	198
1890,				21	7	17	14	17	18	24	19	14	11	‡ 27	11	200
1891,		•		14	† 2	16	14	17	14	15	25	18	18	15	21	184
1892,				20	19	9	18	19	17	12	22	19	17	19	10	196
1898,				19	22	8	7	10	12	14	16	14	16	17	19	174
1894,		•		28	16	14	20	17	19	21	18	8	20	15	18	209
1895,		•	•	24	9	19	18	8	12	16	27	7	16	21	27	194
1896,		•		14	10	28	16	7	14	18	18	28	22	9	20	194
1897,		•		17	16	24	22	14	20	12	24	16	14	14	18	211
1898,	•	•	٠	14	18	16	16	20	14	8	18	18	19	17	21	194
)	Means	, .		17·1	15.4	16·1	15-2	14.9	15.4	17.7	17:4	14.8	17-0	17:4	17-2	195-6
1899,	•	•	•	24	15	12	20	16	8	12	10	21	11	18	24	186

Le. days on which '01 inch, or upwards, of rain fell within the 24 hours.
 Wettest month of the twenty-one years. Rainfall = 4 212 inches.

[†] October, 1880, was the month of the heaviest rainfall. § Heaviest rainfall in 24 hours—2.736 inches, on October 27th, 1880.

[†] Driest month of the twenty-one years. Rainfall = 042 inch. § Month of the heaviest rainfall = 7 358 inches.

TABLE showing the Temperature of the Air in Dublin in the Twenty-one Years 1879-1899, and the Average Temperature for the Twenty Years 1879 to 1898, inclusive, as recorded by Dr. J. W. Moore.

	Year			January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
1879,	•	•	•	84.7	39·5	° 41.6	48.7	47·6	54.9	56·3	56·6	53·8	49·0	48·1	87-0	• 46·4
1880,	•			89-0	44.2	44-4	46.8	51-0	56-0	57 -9	60.5	57.6	44.5	48-4	41.6	48-9
1881,	•	•		82.4	89-8	42.8	44.7	52.8	55.8	59 ·9	56.0	58· 6	47-2	49-4	39.8	47.7
1882,	•	•		48-9	45-4	45.9	4 6·0	52-0	54.7	58.5	58-2	52-0	49-8	42.7	87-4	48-9
1888,				42-4	42.8	38· 0	45.5	50-6	55.8	56.9	58.8	54.8	49-0	48.5	41.8	48-2
1884,	•	•		44.5	48-4	44.5	45.3	51.3	56.6	59-7	60.8	56-9	49-2	43-0	40.8	49-6
1885,	•	•		4 0·8	42.7	40.7	45.6	47-4	54·8	59-6	55-9	58-2	44-6	45-1	41.2	47-6
1886,	•	•		87·1	88 -9	40.5	45.1	49.8	56.8	59.9	59· 3	55-1	51.2	45.7	87-0	47-9
1887,	•	•		40.7	41.9	40.8	48-9	50-6	60.9	62-4	59-0	58-0	46 ·5	41.8	-89-1	48.8
1888,	•	•	•	41.8	87.9	38-9	44.7	51.2	55·1	56.3	57-0	53·4	48-1	46-8	42.7	47.8
1889,				41-6	8 9·4	48-0	45-2	58· 4	58-2	57· 4	57 ·5	54.8	47-2	45-6	42.9	4 8∙9
1890,				44.7	41.5	44-9	47.0	52·8	57·6	57.7	56-9	59.3	51· 5	44.8	89-8	49-8
1891,		•		40.2	44.7	41.5	45.4	49-2	58·6	58-6	57.8	57.8	49.8	48.4	43.2	49·1
1892,	•			88-9	41.3	38.9	45.8	53.8	56-1	57:3	59-6	54.2	44.6	46.9	89-7	48-1
1898,		•		4 1·0	42.7	47.9	51 ·1	56-8	59.4	61-1	62-6	55.5	49-8	43.8	48.7	51.2
1894,		•		41-2	44-9	4 5·1	49.6	48·8	56-5	59∙8	57.6	58.5	49.5	47.8	44-0	49-9
1895,		•		85-6	34 ·2	48-9	47.8	53.8	58-6	58.7	59.7	58.7	46-0	47-0	41.8	48-8
1896,	•	•		44-4	45.2	45 -9	50.5	54· 7	60-9	60.4	57-9	55.5	44 ·8	43.2	41-6	50.4
1897,		•		86.3	46.0	45.1	45.6	50-5	58.2	60-6	60.4	54-2	52-1	48-6	45-1	50-4
1898,	•	•	•	4 7·9	42.9	42.5	49-4	50.8	57 ·5	60.6	61.0	59 ·8	52·7	46.2	47.7	51-6
	Avers	ge,		40°.5	42.0	42·8	46.4	5 1.3	57·1	59°-0	58.6	55.3	48·8	45.1	41.4	49.0
1899,	•	•	\cdot	42-9	44.0	44-9	48.8	51.4	60-8	61.8	68-0	55.9	49-9	50.7	42.1	51.8

Dublin Castle,
31st March, 1900.

Sir,

I have to acknowledge the Receipt of your Letter of the 30th instant, forwarding, for submission to His Excellency the Lord Lieutenant, the Agricultural Statistics of Ireland, with Detailed Report on Agriculture, for the year 1899.

I am, Sir,

Your obedient Servant,

J. B. DOUGHERTY.

The Registrar-General,

Charlemont House,

Rutland-square.

Linied for Her Majesty's Stationery Office,
By ALEX. THOM & Co. (Limited), 87, 88, & 89, Abbey-street, Dublin.
The Queen's Printing Office.

```
Alleriages, E.M.S. A Separt on the Scientific Resident the vayage of, suring the years 1674-1676, under the said of Copyrin St. S. Name, R.N., and Captain F. Torie Thomasa, R.N. Prenand under the superior tradems of the Tale St. C. Wayalle Thomasa, R.M., F.R.S.; and new of Sir July Murray, K.C.B. Piny Press 1017, 111-
                   RECOGNICE ROLLS OF SCHOOLAND. Vol. NX. A.D. 1505-1579.
                    Thorne Annalogi Vol. III. A.D. 1879-1811; Ditt pp.
         Remarks Southers: Press of information concerning: By Major C. T. Dawkins, C.M.G. January, 1809,
Price 2s.
          Volumero Poscs, Restrations, 1999.
         South Waste Poat Pitter. Part L. Country cound Newport, Mon. By Aubrey Straban.
        Rayllant Commercianics and Ameliconfinition by the Union Diverses by States and Commit Prior In
        Crimmin Parent Paren in rue Honores of Paracorre. Report on
  algrants' Enformation Office; 31. Browless, Westminster, S.W., sta-
      Constitut Risolate, Strucklet or. America, Stoth and South. June, 1909.
      Deverment Laminature, Larmantzion sun ... Alguntine Republic, price 2.1. Talifornia, price 1.4. Corlon, price 1.4. Pedarated Maloy States, Jun., 1960, price 4.5. Maryland, price 1.4. Newlandland, Jun., 1960, price 1.4. South Strict Republic, price 2.5. West Indian price 1.5. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlandland, Jun., 1960, price 1.4. Newlan
                                                                                                                                                                                 Exone, Sc., Sc. By Nath J. Highmore,
            truces or Trease. The may of. By Sir Edward Hortalet, 8:20 B. Three Volk-
           Construction Typerres (Herislet's). A complete collection of Treation, we. As., Interest Great Britain and
Fareign Powers to for as they relate to Commerce and Navigation, Sc., her By Sir Edward Herislet, E.C.B.,
Lee, We. Valle I. to XX.

Price 16a and
word of reads coursed, of Jurill and Trade Stellars and Microbinson Commercial Information. Published
```

Todas to Volt. I to 14. July, 1646, to June, 1865. And to Volt. XV. to XX. July, 1805, to June, 1888. Boyst Savous Save, no. - Relieties of Miscellaneous Information. Volume for 1504. Proc la Monthly

AGRICULTURAL STATISTICS

OB

IRELAND,

WITH

DETAILED REPORT ON AGRICULTURE:

FOR THE YEAR

1899.

OF HOLDINGS; NUMBER OF OCCUPIERS OF LAND; WOODS, AND PLANTATIONS; RATES OF PRODUCE; NUMBER, AGES, &q., OF LIVE STOCK; NUMBER OF ROARS KEPT FOR BREEDING PURPOSES; DAIRY INDUSTRIES; DISEASES OF ANIMALS; EXPORTS AND IMPORTS OF LIVE STOCK; HONEY PRODUCED; NUMBER, OF SCUTCHING MILLS; NUMBER OF CORN MILLS; BILOS AND ENSILAGE; FORESTRY OPERATIONS; WAGES OF AGRICULTURAL LABOURERS; THE WEATHER.

Presented to Burlimment by Comments of Bur Mugenty.



DUBLINS

PRINTED FOR HER HAJESTY'S STATIONERY OFFICE.

And to be purchased, other directly or through any Honkestler, from Monard, frames, and Co. (Landier), 104, Graffon-et-en, Dubbling or, Ernz and Sportnersons, East Harding-street, Flori-street, R.C., and 32, Abington-street, Westminuter, S.W.; or

Stops Mayanes and Co., 12, Hamover-tirest, Edinburgh, and 80, West Nils street, Glas-

DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

AGRICULTURAL STATISTICS, IRELAND, 1900.

TABLES

SHOWING THE

EXTENT IN STATUTE ACRES

AND THE

PRODUCE OF THE CROPS

FOR THE YEAR

1900;

WITH TABLES SHOWING THE AVERAGE YEARLY EXTENT UNDER THE PRINCIPAL CROPS, AND THE AVERAGE PRODUCE THEREOF IN THE TEN YEARS 1890-99; ALSO BEE-KEEPING STATISTICS FOR THE SEASON 1899.

Presented to both Houses of Parliament by Command of Fer Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY ALEXANDER THOM & CO. (LIMITED), ABBEY-STREET.

And to be purchased, either directly or through any Bookseller, from HODGES, FIGGIS, & Co., Limited, 104, Grafton-Street, Dublin; of EYRE & SPOTTISWOODE, EAST HARDING-STREET, FLEET-STREET, E.C., and 32, ABINGDON-STREET, WESTMINSTER, S.W.; of JOHN MENZIES & Co., Rose-Street, Edinburgh, and 90, West Nile-Street, Glasgow.

1901.

[Cd. 340.] Price 5 d.

MAY IT PLEASE YOUR EXCELLENCY,

I am directed by the Vice-President to submit to Your Excellency the Tables showing the Extent in Statute Acres and the Produce of the Crops for the year 1900.

I have the honour to remain, Your Excellency's faithful Servant,

T. P. GILL,

Secretary.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION STREET,

DUBLIN, 12th January, 1901.

CHIEF SECRETARY'S OFFICE, DUBLIN CASTLE, 24th January, 1901.

SIR,

I have to acknowledge the receipt of your letter of the 12th instant forwarding, for submission to His Excellency the Lord Lieutenant, the Tables showing the extent in Statute Acres and the Produce of the Crops for the year 1900.

I am,
Sir,
Your obedient Servant,
J. B. DOUGHERTY.

THE SECRETARY,

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION STREET,

DUBLIN.

TABLES

SHOWING THE EXTENT IN STATUTE ACRES

AND THE

PRODUCE OF THE CROPS

FOR THE YEAR 1900.

CONTENTS.	AGE.
Introductory Remarks,	5
DIAGRAM to illustrate the Proportionate Areas under the Principal Cereal and Root Crops and Meadow in each of the Years 1855, 1860, 1870, 1880, 1890, and 1900,	7
DIAGRAM showing the Average Produce of Potatoes in Tons per Statute Acre for the whole of Ireland in each of the Twenty Years, 1881–1900, and also the Mean Produce per Statute Acre for the same period,	12
Tables:	
I.—The Extent of Land under Crops in 1900 by Counties and Provinces,	16
II.—The Produce of the Crops in 1900 by Counties and Provinces,	18
III.—The Extent of Land under Crops in 1900 by Poor Law Unions,	20
IV.—The Produce of the Crops in 1900 by Poor Law Unions,	28
V.—Total Area under Potatoes and the Extent in Statute Acres under each description of that Crop planted in Ireland in 1900, by Counties and Provinces,	36
VI.—The Average Rate of Produce per Acre of each description of Potato planted in Ireland in 1900, by Counties,	38
VII.—Bee-keeping Statistics, showing by Counties and Provinces the Number of Stocks in the middle of May, 1899; the Number of Swarms during 1899; the Number of Stocks at the beginning of Winter, 1899, and the Number brought through Winter, 1899-1900; with the Quantity of Honey produced	40
and of Wax manufactured in 1899, A 2	40

, . . .

AGRICULTURAL STATISTICS, IRELAND, 1900.

THE EXTENT IN STATUTE ACRES AND THE PRODUCE OF THE CROPS.

TO THE

SECRETARY OF THE DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

SIR,

I have the honour to submit the accompanying Tables relating to the produce of the crops in Ireland in the year 1900. The tables showing the acreage under crops, which I submitted in a necessarily unrevised form in August last, have been carefully revised in the interim, and the figures regarding this subject set out in the present Report are as correct as can be expected in the case of such statistics. I look forward to having all the available details regarding agriculture in Ireland in 1900 fully arranged and submitted early in the present year in the annual detailed Report on Agricultural Statistics. As I shall have occasion in that Report to go somewhat fully into the comparative significance of these statistics, I do not, in the present statement, go much beyond some general observations on the crop returns of 1900 as compared with 1899 and preceding years. I have, however, inserted two Charts which illustrate certain aspects of this Report.

Comparing the extents under the chief cereal crops in 1900 with those for 1899, we find an increase Acreage under Crops. of 1,955 acres, or 3.8 per cent. in wheat; and of 4,527 acres, or 2.7 per cent., in barley; a decrease of 30,486 acres, or 2.7 per cent., in oats; and a decrease of 706 acres, or 5.8 per cent. under rye. In green crops, potatoes decreased by 8,835 acres, or 1.5 per cent.; turnips decreased by 3,590 acres, or 1.2 per cent., and mangel wurzel and

beet root increased by 6,089 acres, or 9.7 per cent. In other crops—flax increased by 12,462 acres, or 35.6 per cent.; the area for hay from clover, sainfoin, and grasses under rotation increased by 16,783 acres, or 2.7 per cent.; and the area for hay from permanent pasture or grass not broken up in rotation, increased by 63,591 acres, or 4.3 per cent. Compared with the average acreage for the 10 years 1890–1899, barley showed an increase of 2,872 acres, or 1.7 per cent.; mangel wurzel and beet root an increase of 15,854 acres, or 29.9 per cent., and permanent pasture or grass not broken up in rotation an increase of 40,960 acres, or 2.7 per cent.; but each of the other chief crops exhibits a decrease in the extent devoted to it, the decrease in wheat being 4,120 acres, or 7.1 per cent., in oats, 100,132 acres, or 8.3 per cent., in rye 1,525 acres, or 11.8 per cent., in potatoes 59,534 acres, or 8.3 per cent., in turnips 7,075 acres, or 2.3 per cent., in flax 21,872 acres, or 31.6 per cent., and in clover, sainfoin, and grasses under rotation, 26,491 acres, or 4.2 per cent.

Table showing the average yearly Extent of Land under the principal Crops in the ten years 1890-99; the extent in 1899 and 1900 respectively; the Increase or Decrease in the extent under each crop in 1900 compared with 1899; and the extent in 1900 above or below the average for the ten years 1890-99.

	Average yearly Extent in	Rutent	Extent		t in 19	Decress 00, com 1899.		Exten with	t in 19	Decrease 00, compa erage for 1 1890–1899	red the
CROPS.	the ten	in 1899.	in 1900.	Incre	186 ,	Decre	248 0.	Incre	A.50.	Decree	100.
	1890-99.			Acres.	Per- cent- age.	Acres.	Per- cent- age.	Acres.	Per- cent- age.	Acres.	Per- cent- age.
	Statute Acres.	Statute Acres.	Statute Acres.								
Wheat,	57,941	51,866	53,821	1,965	3.8	_	_	_	_	4,120	7.1
Oats,	1,205,182	1,135,536	1,105,050	-	-	30,486	27	_	_	100,188	83
Barley,	171,124	169,469	173,996	4,527	27		-	2,872	17	_	_
Bere,	254	209	177	-	-	32	15-3	-	-	77	30-3
Вуе,	12,982	12,113	11,407	-		706	58	-	-	1,525	118
Potatoes,	713,613	662,914	654,079		-	8,835	1.3	-	-	59,534	8.3
Turnips,	304,934	301,449	297,859	-	-	3,590	1.3	-	-	7,075	2.3
Mangel Wurzel and Beet Root,	52,949	62,714	68,803	6,089	97	_	_	15,854	29-9	_	_
Flax,	69,823	34,989	47,451	12,463	35-6	-	-	-	-	21,872	31-6
Clover, Sainfoin, and Grasses under Rotation.	633,871	624,163	607,380	_	_	16,783	27	-	_	26,491	13
Permanent Pas- ture or Grass not broken up in Rotation.	1,517,375	1,494,744	1,568,335	63,591	43	-	_	40,960	27		-

Li

•

٠.

•

.

An idea of the course of each of the principal crops since 1855 is conveyed by the accompanying coloured chart, which may be consulted in connection with the subjoined table:—

TABLE showing the Proportionate Area under the principal Cereal and Root Crops, and Meadow, in each of the years 1855, 1860, 1870, 1880, 1890, and 1900.

YE.	AB.	Oats.	Meadow.	Wheat.	Barley.	Plax,	Potatoes,	Turnips.	Mangel Wurzel and Beet Root.	Total.
. **		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1855,		2,118,868	1,314,807	445,775	226,629	97,075	982,301	366,953	22,567	£.574,965
1860,		1,986,304	1,594,518	466,415	181,099	128,596	1,172,079	318,540	32,124	.,859,674
1870,		1,650,039	1,773,851	259,846	241,285	194,910	1,043,583	339 069	2£ :00	5,527,973
1880,	··· , ···	1,381,928	1,909,825	148,708	218,016	157,540	820,651	302,695	41,515	4,980,878
1890,		1,221,013	2,093,634	92,341	182,058	96,896	780,801	295,386	46,457	4,808,586
1900,		1,105,050	2,165,715	53,821	173,996	47,451	654,079	297,859	68,803	4.566,774
1000	Increase)	De- crease.	In- crease.	De- crease.	De- crease.	De- crease.	De- crease.	De- crease.	In- crease.	De- crease.
1900 compared with	Decrease.	1,013,808	850,908	391,954	52,633	49,624	328,222	69,094	46,236	1,008,191
1855.	Rate per }	47.8	647	87:9	23-2	51.1	33:4	18-8	204-9	18.1

Coming to the question of the rates of produce per acre of the crops, we find, on comparison with those of 1899, that the rate for wheat fell from 17.9 to 16.7 cwts.; for barley from 18.0 to 16.0 cwts.; for bere from 14.8 to 14.1

cwts.; for rye from 12.9 to 12.8 cwts.; for potatoes from 4.2 to 2.8 tons; while the rate for turnips increased from 14.3 to 14.9 cwts.; for mangel wurzel and beet root from 17.0 to 17.2 tons; for flax from 32.7 to 34.3 stones; and for hay from permanent pasture or grass not broken up in rotation from 2.4 to 3.3 tons; while the rate for oats, and for hay from clover, sainfoin, and grasses under rotation was the same in both years.

Comparing the average rates of produce per acre in 1900 with the mean rates for the 10 years 1890-99, we find the following increases in 1900:—Wheat from 16.6 to 16.7 cwts., oats from 15.1 to 15.8 cwts., bere from 13.5 to 14.1 cwts., rye from 12.6 to 12.8 cwts., turnips from 14.6 to 14.9 tons, mangel wurzel from 15.4 to 17.2 tons, flax from 28.7 to 34.3 stones (an increase of 19.5 per cent.), hay from clover, sainfoin, and grasses under rotation from 2.1 to 2.2 tons, and hay from permanent pasture or grass not broken up

in rotation from 2.3 to 3.3 tons. There is a decrease in the barley rate from 17.2 to 16.0 cwts., and in the potato rate from 3.6 to 2.8 tons (a decrease of 22.2 per cent.).

The total estimated produce of wheat in 1900 was 901,224 cwts., being 2.8 per cent. under the produce for the preceding year, and 6.1 per cent under the average for the ten years 1890-99; the total quantity of oats was 17,511,579 cwts., being 2.1 per cent. below the produce in 1899, and 3.5 per cent. below the average for the ten years 1890-99; the quantity of barley was 2,779,367 cwts., being 8.6 per cent. below the produce in 1899, and 5.5 per cent. below the average for the ten years 1890-99; bere yielded 2,501 cwts., against 3,090 cwts. in 1899, and an average of 3,436 cwts. for the ten years 1890-99; and the produce of rye was 146,545 cwts., being 5.9 per cent. below that for the preceding year, and 10.1 per cent. below the average for the ten years 1890-99.

The total produce of potatoes was 1,841,832 tons, being 33.3 per cent. below the yield in 1899, and a decrease equivalent to 28.5 per cent. as compared with the average produce for the ten years 1890-99. The turnip crop was 4,426,427 tons, being 2.7 per cent. above the produce in 1899, but 0.9 per cent. below the average for the ten years 1890-99; and the total quantity of mangel wurzel and beet root was 1,186,582 tons, being 11.3 per cent more than in 1899, and 45.0 per cent. over the average for the ten years 1890-99.

The yield of flax was 10,181 tons, being 42.2 per cent. over the produce in 1899, but 18.0 per cent. below the average quantity • for the ten years 1890-99.

The produce of hay from clover, sainfoin, and grasses under rotation was 1,366,236 tons, showing an increase equal to 0.3 per cent as compared with the quantity in 1899, and the quantity of hay from permanent pasture and grass not broken up in rotation was 3,847,732 tons, being 9.5 per cent over the quantity of such produce in 1899. The aggregate quantity of hay under both headings (5,213,968 tons) is 338,173 tons (or 6.9 per cent.) over that for 1899, and shows an increase equivalent to 11.5 per cent. as compared with the average produce for the ten years 1890-99.

Table showing the Mean Rates of Produce per Statute Acre of the principal Crops for the 10 years 1890-1899; the Average Rates for 1899 and 1900 respectively; and the Increase or Decrease in the Rate for each crop in 1900 compared with that for 1899, and with the Mean Rate for the 10 years 1890-1899.

CROPS.	Mean Rate of Produce per acre for the 10 years 1890-1899.	Average Rate of Produce per acre in 1899.	Average Rate of Produce per acre in 1900.	in 1900 c	r Decrease ompared 1899.	in Rate of in 1900 with avera the 10 years	or Decrease of Produce compared ge Rate for cars 1890-
	1000-1000.			Increase.	Decrease.	Increase.	Decrease.
Wheat, in Cwts.,	166 151 172 135 126 36 146 154 287	179 158 180 148 129 42 143 170 327	167 158 160 141 128 28 149 172 343	 06 02 16	12 20 07 01 14 —	01 07 	
or Grass not broken up in Rotation.	23	24	3-3	0-9	-	1.0	_

Table showing the Average Yearly Amount of Produce of the principal Crops for the 10 years 1890-1899, the Produce in 1899 and 1900 respectively; the Increase or Decrease in 1900 compared with 1899; and the amount of Produce of each Crop in 1900, above or below the Average Amount for the 10 years 1890-1899.

	Average yearly Amount				toe in 1	Decrease 900 comp 1899.		pared w	th the	in 1900 Average P ars 1890-	roduce
CROPS.	of Produce for the 10	Produce in 1899.	Produce ia 1900.	Inere	20.50.	Dear	DE 60.	Abo	70.	Bek	o₩.
	years 1890–1899.			Quan- tity.	Per- cent- age.	Quan- tity.	Per- cent- age.	Quan- tity.	Per- cent- age.	Quan- tity.	Per- cent- age.
Wheat, Oats, Barley, Bere, Bye,	Cwts. 969.577 18,145,840 2,942,149 3,436 162,960	Cwts. 927.452 17,895,890 3,040.083 3,090 156,738	Cwts. 901,224 17.511,579 2,779,367 2,501 146,545	Owts.	11111	Cwts. 26,228 384,301 260,716 589 9,193	28 21 86 191 59	Owts.	=	Cwts. 58,363 634,261 162,782 935 16,405	61 86 55 272 01
Potatoes Turnips, Mangel Wurzel	Tons. 2 574,365 4,468,155	Tons. 2,760.287 4,309,063	Tons, 1,841,832 4,426,427	Tons. 117,374	- 27	Tons. 918.465	33:3	Tons.	=	Tons. 732,533 41,728	28°5 0°9
and Beet Root, Flax (Clover, Sain-)	818,124 12,418	1,065,961 7,158	1,186,582 10,181	120 621 3,023	113 422	=	=	368,458	450	2,237	180
foin and Grasses under Rotation.	1,348,749	1,362,569	1,366,236	3,667	03	-	-	22,487	17	-	-
Permanent Pasture or Grass not broken up in Rotation.	8,332,810	3,513,226	3,847,732	334,506	9 ⁻ 5	1	1 .	514,922	15.5		-

STATEMENT showing the estimated total produce and yield per acre of the principal cereals in the year 1900, with comparative statements for the year 1899, and for the average of the ten years 1890-99, for the United Kingdom, and for each country separately. The figures for England, Wales, Scotland, and Great Britain, have been supplied by the Board of Agriculture of England.

WHEAT.

		17.44	DAI.				
		ed Total duce.	Acr	eago.		ed Yield Acre.	Average of the Ten
	1899.	1900.	1899.	1900.	1899.	1900.	Years 1890-99.
	Bush.	Bush.	Acres.	Acres.	Bush.	Bush.	Bush.
England,	62,380 067	49,528,385	1,899,827	1,744,556	32-83	28-39	3 0·15
Wales,	1,380,938	1,332,299	53,898	51,654	25.62	2579	24 ·15
Scotland,	1,768,320	1,779,125	47,256	48,832	37.42	36'43	3698
Great Britain,	65,529,325	52,639,809	2,000,981	1,845 042	32-75	28.53	30-15
Ireland,	1,731,244	1,682.284	51,866	53,821	33-38	31.26	30 91
United Kingdom,	67,260,569	54,322,093	2,052,847	1,898,863	32-08	28.61	30:27
		BAF	LEY.			'	
		ed Total luce.	Aor	sago.		ed Yield Acre.	Average of the Ten
	1899.	1900.	1899.	1900.	1899.	1900.	Y ears 1890-99.
	Bush.	Bush.	Acres.	Acres.	Bush.	Bush.	Bush.
England,	56,164,313	50,977,265	1,635,634	1,645,022	34:34	30-99	33:44
Wales,	3,328,494	3,341.872	105,978	105,048	31.41	31-81	30-10
Scotland,	8,222,891	7,995,373	240,496	240,195	34.19	33-29	36.20
Great Britain,	67,715,698	62,314,510	1,982,108	1,990,265	34.16	31:31	33.20
Ireland,	6 809,786	6,225.782	169,469	173,996	40-18	3578	38:51
United Kingdom,	74,525,484	68,540,292	2,151,577	2,164.261	34.64	31-67	33.86
		O.A	TS.	<u> </u>			
	Estimat Proc	ed Total luce.	≜ or	esgo.		ed Yield Acre.	Average of the Ten
	1899.	1900.	1899.	1900.	1899.	1900.	Years 1890-99.
	Bush.	Bush.	Acres.	Acres.	Bush.	Bush.	Bush.
England,	73,905,288	73,604,178	1,781,649	1,860,513	41.48	39-56	40.80
Wales,	7.527,952	7,238,305	220,233	216,447	34-18	88'44	83-20
Scotland,	33,313,304	34,005,054	957,873	949,128	3478	35-83	36.22
Great Britain,	114,746,544	114,847,537	2,959,755	3,026,088	38-77	37-95	38'81
Ireland,	61,393,296	50,289,663	1,135,536	1,105,050	45-26	45.21	43-24
United Kingdom,	166,139,840	165,137,200	4,095,291	4,131,138	40.57	39-97	40.04

In 1880 a Special Return to Parliament was made as to the acreage under each variety of potato, their yield, and their liability to disease at that time. Since that period an annual return has been made of the acreage and yield of each variety of potato in Ireland, which has been published as part of the Agricultural Statistics; that for 1900 will be found in Table V., on pages 36-37. As already stated, the acreage under potatoes in Ireland in 1900 was 654,079, as compared with 662,914 in the year 1899, showing a decrease of 8,835 acres.

The acreage under each of the principal varieties of potatoes planted in 1900, with the percentage to the total, is shown in the following statement:—

Champions, Flounders, Beauty of Bute, Irish Whites,	Acres. 432,332 49,094 46,375 29,078	Per Cent. 68:1 7:5 7:1 4:4	Up-to-Dates, Bruces, American Roses, Main Crop, Ardeairns or Ardeairn	Acres. 7,300 4,315 3,283 2,904 2,429	Per Cent.
Suttons or Sutton's Abundance.	25701	3-9	Beauty. Elephants or White Elephants.	1,747	> 5 19
Magnum Bonums,	20,024	3 ·1	Gawkies,	1,576	
Skerry Blues,	18,007	20	Black Skerries, Beauties of Hebron, Barly Roses, Leather Coats, All others,	1,418 1,364 1,300 1,104 9,748	

The main feature observable in the foregoing statement is that 66·1 per cent. of the acreage under the potato crop in Ireland consists of Champions, leaving only 33·9 per cent. for all other varieties—the percentage of some of these being so small as to be barely appreciable when put into figures.

The "Champion" potato was first introduced in quantity into Ireland in the year 1880, after the failure of the potato crop in 1879. Since that year it has constituted the main potato crop of the country, as shown by the following statement, from which, however, it will also be observed that, since the year 1891, the proportion under Champions shows a gradual decline from 79.7 per cent. in 1891 to 66.1 per cent. in 1900.

TABLE showing for the years 1881-1900 the total area under potatoes, and the extent under "Champions," with the number of acres under that variety in every 100 acres under potatoes.

YEARS.	Total Area under Potatces.	Area under Champions.	Proportion per cent. under Champions.	YEARS.	Total Area under Potatoes.	Area under Champions.	Proportion per cent, under Champions
	Statute Acres.	Statute Acres.			Statute Acres.	Statute Acres.	
1881,	855,293	540,800	63-2	1891,	753,832	600,403	79-7
1892,	837,918	592,396	70-7	1892,	740,025	585,996	79-2
1883,	806,467	641,164	79-5	1898,	723,736	572,685	79-1
1884,	798,952	637,715	79-8	1894.	717,090	562.674	78-5
1885,	797,292	635,245	79-7	1895,	710,486	552,065	777
1886,	799,847	638,583	79-8	1896,	705,665	529.573	75'0
1887,	798,939	634,334	79-6	1897,	677,216	491,673	72-6
1898,	804,566	628,629	78-1	1898,	664,864	465,731	70-0
1889,	787,234	625,691	79-5	1800,	662,914	451,133	68-0
1890.	780,801	613,700	78-6	1900.	654,079	439.322	66-1

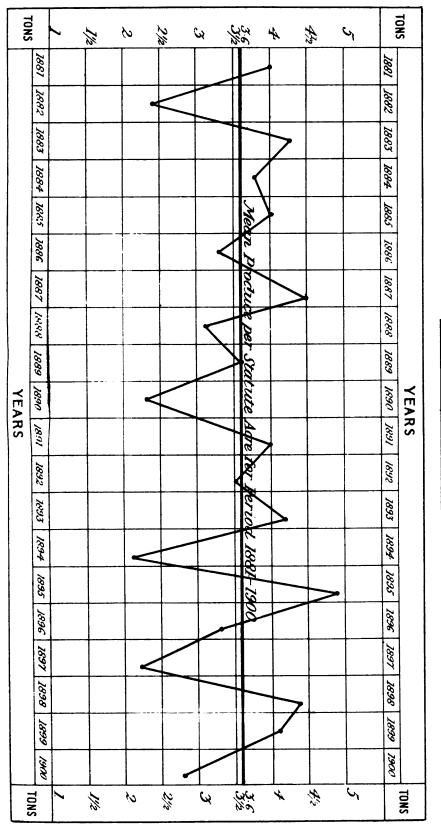
A reference to Table V., pages 36-37, where the acreage under potatoes is set out for each variety by counties and provinces, and for the whole of Ireland, will show that in the counties of Dublin, Kildare, and Wicklow, and in the following Ulster counties, viz.:—Antrim, Donegal, Down, Londonderry, and Tyrone, there is less tendency to rely on Champions than in the other counties of Ireland.

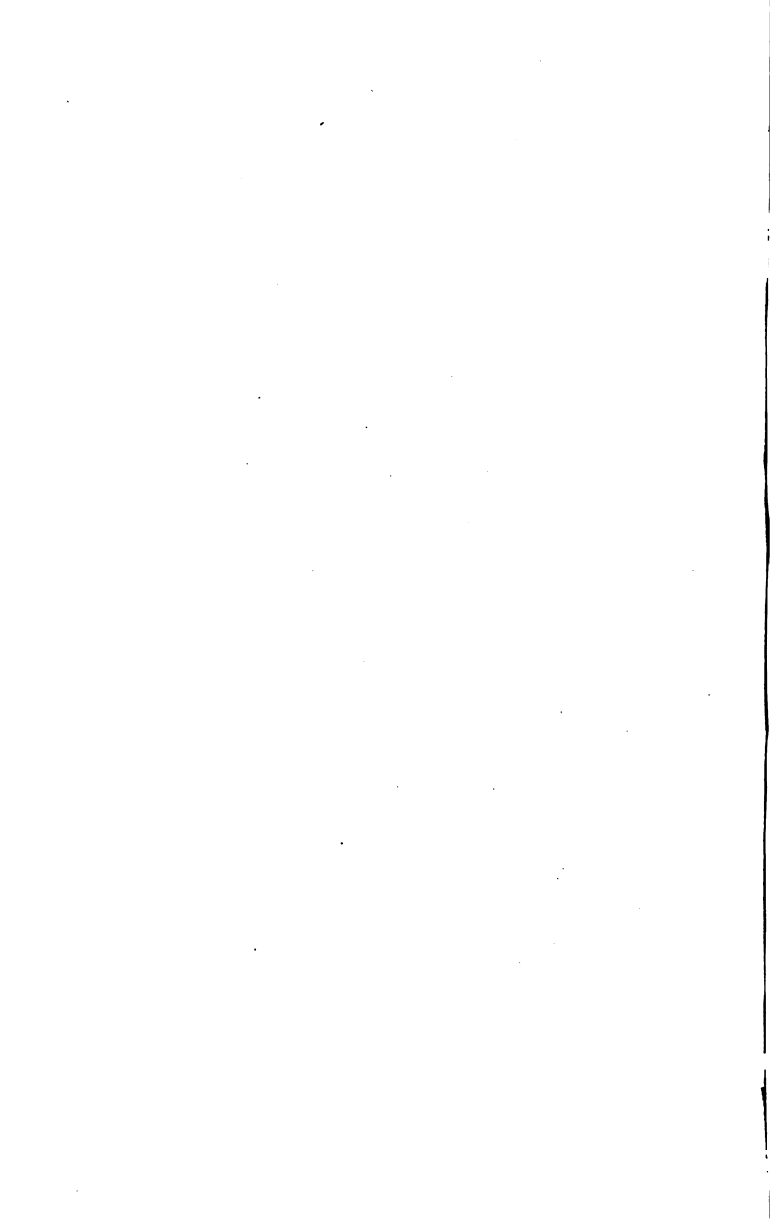
Only four times in the past twenty years has the estimated yield of the potato crop been so low as it was in 1900, viz., 2.8 tons per acre. A reference to the accompanying chart will show the very considerable yearly fluctuations in the produce of this staple crop. The average yield per ton per acre of potatoes for the whole of Ireland in each year for the period 1881-1900 is shown in the following tabular statement:—

STATEMENT showing the Average Produce of Potatoes in Tons per Acre for the whole of Ireland in each of the Twenty years, 1881-1900, and also the Mean Produce per Statute Acre for the same period.

Y	eris.		Tons.	Y	ears.	Tons.	Ye	ars.		Tons.
1881,	•••		4.0	1888,		 3.1	1895,			49
1882,	•••		2.4	1889,	•••	 3-6	1896,	•••		38
1883,	•••	•••	43	1890,	•••	 23	1897,	•••		2.2
1884,	•••	•••	8-8	1891,	•••	 40	1898,	•••		4:4
1885,	•••	•••	4.0	1892,	•••	 3.6	1899,			42
1886,	•••	•••	8-3	1893,	•••	 42	1900,	•••		28
1887,	•••	•••	4.2	1894,	•••	 26	Mean,	•••		8.6
									1	

DIAGRAM showing AVERAGE PRODUCE of POTATOES in TONS PER STATUTE ACRE for the WHOLE OF IRELAND in each of the Twenty years, 1851-1900, and also the MEAN PRODUCE PER STATUTE ACRE for the same period.





STATEMENT showing the Produce per Acre (in Cwts. of 112 lbs.) of Potatoes for 1900 for each County and Province and for the whole of Ireland.

	COU	NTY.		Produce per Acre (in cwts. of 112 lbs.)	COUNTY. Produce per Acre (in owts. of 112 lbs.)
Antrim, Armagh, Carlow, Cavan, Clare, Cork, Donegal, Down, Dublin, Fermanag Galway,	 			67 53 43 50 44 69 72 64 75 57	Mayo, 60 Meath. 44 Monaghan, 40 Queen's, 40 Rescommon, 61 Tipperary, 63 Tyrone, 63 Waterford, 37 Wexford, 38
Kerry, Kildare, Kilkenny, King's, Leitrim, Limerick, Londonder Longford, Louth,				69 34 38 43 60 64 76 48 61	Wicklow, 35 PROVINCES. LEINSTER, 43 MUNSTER, 58 ULSTER, 63 CONNAUGHT, 55 IRELAND, 56

BEE-KEEPING.

Bee-keeping Statistics for the Season, 1899.

The inquiries made in the preceding fourteen years relative to the extent to which bee-keeping is followed in Ireland, and the degree of success attained in this special branch of rural economy, were repeated last year with reference to the season of 1899, and the results will be found set forth in Table VII. on pages 40-41. In 1890, at the request of the Irish Bee Keepers' Association, the Form previously used for collecting information on the subject was varied in some respects, and additional details were obtained.

According to the Returns received, the quantity of honey produced in 1899 was much more than double the average quantity for the preceding ten years. It was 41.7 per cent above the quantity for the year 1898, the returns for which showed an increase of 37.8 per cent as compared with the quantity in 1897.

The quantity of honey produced, according to the Returns, was 745,692 lbs.; of this 205,947 lbs. were produced in the province of Leinster; 221,313 lbs. in Munster; 197,609 lbs. in Ulster; and 120,823 in Connaught. Of the 745,692 lbs., 480,062 lbs. were produced "in Hives having Movable Combs," and 265,630 lbs. "in other Hives." It was stated that 304,341 lbs. was "Run Honey," and 441,351 lbs. "Section Honey."

Honey," and 441,351 lbs. "Section Honey."

The number of stocks brought through the Winter of 1899–
1900, amounted to 31,045; of which 15,530 were in the hives

having movable combs, and 15,515 in other hives. See Table VII. on pages 40-41.

According to the returns collected there were 4,873 lbs. of wax manufactured in 1899; of which 2,460 lbs. were from hives having movable combs, and 2,413 lbs. from other hives.

The Returns received in 1899 gave the quantity of honey produced in 1898 as 526,374 lbs.; the number of stocks brought through the winter of 1898–99 as 26,521, and the quantity of wax manufactured in 1898 as 5,048 lbs.

The following Table shows the quantity of Honey returned as produced in Ireland during each of the eleven years 1889-99, with the average annual quantity for the ten years 1889-98.

Table showing for each of the Eleven Years 1889--99 the Quantity of Honey Produced in Ireland, distinguishing the Quantity Produced in Hives having Movable Combs from that Produced in other Hives, and Run Honey from Section Honey; with the Average Annual Quantity for the Ten Years, 1889--98.

					HONBY 1	Produced,	IN LBS.		
YE	ABS.		In Hiv	es having Mo Combs.	ovable	In		GENERAL	
			Run.	Section.	Total.	Run.	Section.	Total.	TOTAL.
1889,			74,942	143,566	218,508	152,104	68,976	206,680	424,588
1890,	•••		47,952	86,136	134,068	115,599	42,429	158,028	292,116
1891,	•••		43,087	91,561	134,648	88,909	30,004	118,913	253,561
1892,	•••		34,707	69,629	104,336	66,733	21,388	88,121	192,457
1893,	•••		40,900	91,413	132,313	81,685	34,365	116,050	248,363
1894,	•••		42,181	87,644	129,825	70,150	34,863	105,013	234,838
1895,	•••		43,715	95.041	138,756	71,314	28,101	99,415	238,171
1896,			45,264	119,195	164,459	81,329	29,021	110,350	274,80
1897,	•••		62,585	165,235	227,820	116,128	38,082	154,210	382,030
1898,			76,207	252,124	328,331	142,916	55,127	198,043	596,37
Average 1898,	, 1889 	to }	51,154	120,154	171,308	98,687	36,736	135,423	306,73
1899.			106,167	373,895	480,062	198,174	67,456	265,630	745,695

From this Table it will be seen that the quantity produced in 1899 was very much greater than that for any of the preceding fourteen years, and shows an increase of 143.1 per cent. as compared with the average for the ten years 1889-98.

I have the honour to be,
SIR,
Your obedient Servant,
WILLIAM P. COYNE,
Superintendent of Statistics and
Intelligence Branch.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,
UPPER MERRION STREET,
Dublin, 12th January, 1901.

TABLES.

TABLE I.—Showing, BY Counties and Provinces, the

								E	TENT UND	ER CROPS
			, , , ,	Corn	CROPS.					
counties.	Wheat.	Oats.	Barley.	Bere,	Byo.	Beans,	Pears.	Total.	Potatoes.	Turnips,
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Antrim,	1,589	63,423	723	_	19	1,021	61	66,836	37,253	11,348
Armagh,	1,704	45,352	67	- 1	75	40	3	47,241	22,250	8,225
Carlow,	405	19,428	5,496	_	3	_	-	25,332	7,918	5,656
Cavan,	504	30.349	11	_	66	2	-	30,932	23,654	2,921
Olare,	1,253	11,103	424	_	1,098	18	1	13,897	18,594	4,846
Cork,	6,840	95,572	18,346	3	290	13	11	121,075	48,109	32,569
Donegal,	283	82,568	472	5	1,031	65	148	84,572	39,725	18,552
Down,	9,531	95,218	1,224	11	137	187	75	106,383	43,014	20,101
Dublin,	3,056	9,887	1,884	2	62	7	40	14,938	6,666	2,363
Fermanagh,	789	16,120	5	1	210	_	-	17,125	13,056	2,713
Jalway,	4,054	36,710	1,939	2	1,647	2	25	44,379	36,768	11,077
Ке ггу ,	1,391	20,747	1,643	1	639		_	24,423	22,786	5,509
Kildare,	776	17,656	11,978	37	275	1	1	30,724	6,390	9,687
Kilkenny,	2,167	27,63 0	19,888	-	9	-	-	49,694	13,186	10,629
King's,	382	18,620	15,129	19	246	-		34,396	12,645	9,320
Leitrim,	13	8.254		_	380	9		8,656	13.441	879
Limerick	2,669	12,029	142	_	89	_		14,929	14.130	3,871
Londonderry,	1,084	68,471	1.046	23	525	191	53	71,393	28.681	15,153
Longford,	271	10,398	_	9	102	_	_	10,780	9,818	1,840
Louth and County of the Town of Drogheda.	655	20,799	15,112	11	5	3	11	36,596	9,881	9,332
Мауо,	1,211	40.341	465	15	2,564	2	_	44,598	39,104	6,825
Meath,	1,170	19,136	651	4	81	2	2	21,046	9,295	5,403
Monaghan,	506	42,431	822	1	50	12		43,822	19,065	7,085
Queen's	206	21,487	19,698	1	9	-	-	41,401	13,189	12,016
Roscommon,	409	17,603	472	6	947	8	-	19,445	20,764	3,939
Sligo,	288	14,388	320	_	377	-	-	15,373	14,658	2,492
lipperary,	2,938	38,699	19,073	9	32	_		60,751	24,834	19,789
Tyrone,	1,545	91,323	14		281	6	6	93,175	38,067	16,633
Waterford,	438	28,615	1,725	_	21	_	-	30,799	10,503	6,782
Westmeath,	81	13,622	410	6	114			14,233	8,667	3,922
Wexford,	5,301	45,488	34,163	11	20	703	1	85,687	19,971	20,649
Wicklow,	312	21,583	654	-	3	3	3	22,558	7,997	5,733
PROVINCES.					ĺ					
Leinster,	14,782	245,734	125,063	100	929	719	58	387,385	125,623	96,550
A Carray common	1			ł		Ì			-	
•	15,529	206,765	41,353	13	2,169	33	12	265,874	138,956	73,366
Ulster,	17,535	535,255	4,384	41	2,394	1,524	346	561,479	264,765	102,731
CONNAUGHT,	5,975	117,296	3,196	23	5,915	21	. 25	132,451	124,735	25,212
TOTAL,	53,821	1,105,050	173,996	177	11,407	2,297	441	1,347,189	654,079	297,859

EXTENT OF LAND UNDER CROPS.

EXTENT OF LAND UNDER CROPS IN THE YEAR 1900.

•	GREE	n Chops,					ľ		FOR HAY		•
Mang Wurz and Best Root	and Pars-	Cabbage.	Vetches.	Rape.	Other Green Crops.	TOTAL,	Flax.	Clover, Sainfoin, and Grasses under Rotation	Permanent Pas- ture or Grass not broken up in Rotation.	TOTAL EXTENT UNDER CROPS,	COUNTIES.
Aore	. Acres.	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.	Acres.	Acres.	
84	133	205	187	39	804	50,812	9,492	48.523	52,588	228,251	Antrim.
78	2 20	248	97	15	868	32,445	8,211	28,622	22,228	133,747	Armagh.
1,05	158	609	6	1	222	15,620	_	12,314	18,220	71,486	Carlow.
1,04	7 32	1,302	15	17	615	29,603	1.219	15.591	55,046	132,391	Cavan.
3,67	112	1,621	6	42	216	29,210		4.230	98,622	145,959	Clare.
1 '	1	4 000	1	000					1 '	•	Comb
16,11		4,839	1,669	280	1,625	105,694	97	57,016	131,884	415,766	Cork.
98	1	2,198	815	27	804	62,348	6,816	20,544	48,584	220,864	Donegal.
1,19	1	668	498	58	1,635	67,229	7,738	63,904	10,491	255,745	Down.
68		1,212	29	19	1,262	12,734	_	7,984	33,257	68,913	Dublin.
67	11	368	3	7	535	17,363	268	5,015	58,516	98,287	Fermanagh.
3,96	7 46	2,439	29	1,582	923	56,831	-	11,617	83,538	196,365	Galway.
2,80	326	3,864	15	186	412	35,900	2	7,125	87,431	154,881	Kerry.
1,29	7 36	198	13	59	448	18,128		15,800	36,976	101,628	Kildare.
2,19	3 72	1,633	17	11	506	28,247	_	22,181	40,094	140,216	Kilkenny.
1,90	80	584	20	498	747	25,800	_	11,863	36,588	108,647	King's.
36	2 11	1.098	1	_	569	16.361	l _	636	51,226	76,879	Leitrim.
1.89	- 1	2,035	81	6	604	22.638		6.385	116,239	160,191	Limerick.
74		731	78	20	1.450	46,957	8.284	33.091	16,938	176,663	Londonderry.
74	1	962	2	17	299	13.708	15	4.492	33,968	62,963	Longford.
83	- 1	282	98	17	849	20,846	63	15,583	9,306	82,394	Louth and () of the Town Drogheda.
1,97	9 30	2,462	34	84	791	51,309	293	11,203	49.876	157.279	Mayo.
1,38		349	88	112	748	17,455	21	11,620	64,670	114.812	Meath.
97	1	333	23	34	758	28.292	2,085	24.269	14.848	113,311	Monaghan.
2,24		643	25	91	547	28,839	2,000	20,607	36,458	127,305	Queen's.
1,37	1	1.328	9	377	721	28,536		4.267	68,158	120,406	Roscommon.
86	.	1.002	14	8	926	19,978	81	4.894	33,088	73,364	Sligo.
1							l 81	-,		•	~
4,29		3,751	87	137	854	54,089	-	28,088	108,425	246,353	Tipperary.
72	- 1	1,187	58	84	1,624	58,358	7,816	37,694	38,436	235,479	Tyrone.
3,80	1	1,588	22	11	340	23,126	-	13,704	9,387	77,016	Waterford.
1,44	1	863	14	142	458	15,587	-	7,666	41,003	78,489	Westmeath.
4,86	1	1,909	41	57	453	48,195	_	38,704	20,574	193,160	Wexford.
1,17	2 36	452	6	200	543	16,139	-	12,148	38,687	89,582	Wicklow.
											PROVINCES
90,19	1,186	9,696	309	1,234	6,582	261,298	90	180,962	409,791	1,239,585	LEINSTER.
32,50	i i	17,648	1,780	642	4,151	270,657	99	116,548	546,988	1,200,166	MUNSTER.
7,61	1 '	7,240	1,204	251	9,081	393,407		277,253	315,670	1,594,788	ULSTER.
8,55	1	8,329	87	2,046	8,980	178,015	46,929 324	32,617	285,886	624,298	CONNAUGHT.
<u></u>				-,020		1.0,010					
68,80	3,436	42,913	1	ı	1					-	

TABLE II .- Showing, by Counties and Provinces, the

								PR	DUCE OF	,
		-	Con	w Chops,						
COUNTIES.	Wheat,	Oats,	Barley.	Bere,	Rye.	Beans.	Pease,	P tatoes.	Turnipe.	
	Cwts. of	Uwts. of	Cwts. of	Owts.of	Cwts.of		Owts.of	Tons.	Tons.	
Antrim,	28,639	1,172,339	14.962	_	291	18.611	1.378	125,232	151,576	
Armagh,	25,898	624,768	995	_	1.007	676	45	59,351	95,787	
Oarlow,	6,683	313,863	81,835	_	42			17,040	92,894	
Davan,	9,161	425,387	231	-	1,124	44		59,089	40,699	l
Olare,	18,067	181,984	6,587	-	13.439	233	14	40,890	62,015	l
Oork,	110,411	1,663,636	292,020	35	4.030	252	152	164,913	543,700	1
Donegal,	4,362	1,170,129	5,878	63	11.099	1,146	1,128	142,824	284,699	
Down,	164,586	1,493,068	20,740	165	2,107	8,740	1,148	136,989	288,946	
Oublin,	68,217	190,772	36,433	28	994	100	640	25,029	40,277	1
ermanagh,	12,988	237,524	77	16	3,436	_		87,133	38,478	l
3alway,	54,604	557,901	34.397	26	18.583	82	300	98,654	140,134	
Kerry,	28,289	339,074	37.844	15	8,808	40	200	78,258	79,886	
Kildare,	13,610	277.886	178,281	592	3,735	18	15	10,956	154,178	
Kilkenny,	33,481	421,753	275,508		117			25,042	154,810	
King's,	6,927	309,378	251,056	271	3.052	_ !		26,962	144,841	
eitrim	197	125,334		-::•			-			
imerick,	46,098	209.887	2,277	_	5,647	180	-	33,511	12,133	
Londonderry,	18,993	1,290,981	24,639	230	1,581 7,707	4101		38,095	62,477	
Longford,	5,863	163,677	#2,038	135	1,707	4,154	794	109,673 23,328	238,237 25'263	
Louth and Co. of the	12,215	293,298	254,187	165	1,574	- 62	167	25'048	20°203 141,065	
Town of Drogheda.	-,			***	100	04	101	20 V20	121,000	
Мауо,	22,110	626,389	7,269	225	31.658	40	_	1175007	100 880	l
Meath,	21,096	304,120	11,368	64	1.055	32	24	117,035 20,439	100,779 96,457	
Monaghan,	7,839	537,819	13,510	12	1,000	228		38,426	89,232	
Queen's,	3,607	336,679	294,409	16	180		_	26,320	182,654	
Ruscommon,	7,134	264,500	8,176	78	13,163	128		46,735	56,455	
Sligo,	4,960	220,366	7,677	_	5,290		_	44,672	39,249	
Cipperary,	54.363	694,778	313,229	133						
Tyrone,	21,746	1,249,345	192	183	372 3.328	120	72	57,295	282,004	l
Waterford,	7,623	524,402	28,162	1 🗀 .	3,328 251	120	73	120,185 24,385	219'468	
Westmeath,	1,578	240,919	7,187	96	1,911			16,109	98,555 60,566	l
Wexford,	74,005	697,263	555,322	136	290	13,726	12	38,360	321.091	
Wicklow,	5,874	362,875	14.934		87	48	48	13,874	88.822	
				<u> </u>						l
PROVINCES.										
LEINSTER,	253,156	3,911,973	1,960,510	1,503	13,037	13,986	906	268,597	1,501,918	l
MUNSTER,	264,851	3,603,761	680,119	1,503	28,481	525	166	403,836	1,128,637	
I'ly commo	294,212	8.201,355	1 '	1 1	-		1			
CONNAUGHT,	89,005	1 794,490	81,219 57,519	486 329	80,686 74,341	28,719 380	4,565 800	828,882 340,607	1,447,1 22 348,750	
•_										
TOTAL,	901,224	17,511,579	2,779,367	2,501	146,545	43.610	5,937	1,841,832	4,428,427	

PRODUCE OF THE CROPS.

PRODUCE OF THE CROPS IN THE YEAR 1900.

Gn	EEN CROPS					н	١٧.	
Mangel Wurzel and Beet Root.	Carrots and Parsnips.	Cabbage.	Vetches.	Rape.	Flax.	Clover, Sainfoin, and Grasses under Rotation,	Permanent Pasture or Grass not broken up in Rotation.	COUNTIES
Tons.	Tons.	Tons.	Tons.	Tons.	Stones of 14 lbs.	Tons.	Tons.	
15,616	1,879	2,272	2,233	326	351,355	109,128	140,297	Antrim.
10,811	314	2,689	1,338	189	103,771	59,943	61,756	Armagh.
16,844	1,531	4,604	42	7	-	26,237	41,536	Carlow.
15,359	250	14,832	165	152	36'158	38,981	159.574	Cavan.
52,773	1,144	14,708	60	262	-	10,123	246,801	Clare.
331,166	5,505	47,369	19,194	3,091	3,216	125,373	265,151	Cork.
11,040	318	19,778	1,426	160	244,278	41,500	112,560	Donegal.
18,205	1,035	9,580	6,010	591	268,039	134,446	26,449	Down.
18,548	1,619	17,404	221	172	_	18,837	69,800	Dublin.
10,488	88	3,841	25	54	8,245	13,317	161,205	Fermanagh.
53,521	394	24.575	324	12.849	_	27.199	198,628	Galway.
45,256	3.877	36,256	108	1,771	60	18,096	202,188	Kerry.
22,477	318	1,918	91	472		30,597	74,725	Kildare.
38,462	625	12,752	117	82	-	50,448	92,395	Kilkenny.
33,159	782	6,206	148	5,606		26,018	83,509	King's.
4,960	91	13,746	7	_	l	1,587	146,372	Leitrim.
30,383	1,472	20,097	393	86	_	15,501	288,963	Limerick.
11,027	1,047	10,181	968	160	295,424	75,787	41,374	Londonderr
10,805	172	10,060	14	82	450	10,497	90,775	Longford.
13,661	593	2,487	644	119	2,018	30,677	19,211	Louth and of the Toy Drogheda
31,942	240	33,456	261	482	10,867	27,772	139,386	Мауо.
26,181	1,286	4,614	289	834	621	24,971	134,436	Meath.
13,069	135	3,281	275	452	57,102	53,598	37,928	Monaghan.
36,605	780	5.586	163	346	1 -	41,399	73,541	Queen's.
21,045	222	21,013	90	3,805	-	11,043	1 '	Roscommon
14,919	147	15,893	110	30	1,170	11,318	. 88,031	Sligo.
72,625	3,566	36,169	242	1,092	-	61,487	260,776	Tipperary.
9,283	255	10,798	415	256	246,107	81,133	110,381	Tyrone.
67,364	1,362	9,783	184	92	-	31,493	20,801	Waterford.
23,677	767	12,903	190	1,149	-	17,486		Westmeath
85,066	2,481	14,433	365	693	-	109.950	1	Wexford.
20,245	307	3,921	48	1,878		30,299	95,156	Wicklow.
								PROVINC
345,730	11,261	96,888	2,312	11,440	3,089	417,416	943,650	LEINSTER.
599,567	16,926	i	20,181	6,394	3,276	262,073	1	MUNSTER.
114,898	5,321	77,252	12,850	2,340	1.610,479	607,833	851,524	ULSTER.
126,387	1,094	108,683	792	17,166	12,037	78,914	767,888	CONNAUGE

TABLE III.—Showing, BY Poor Law Unions, the

								R	TENT UND	ER CROPS
				Corn	CROPS.					
POOR	ļ									
LAW UNIONS,	i i									
,	Wheat,	Oats.	Barley.	Bere,	Rye.	Beans,	Pease.	TOTAL,	Potatoes.	Turnips.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Abbeyleix,	38	6,827	6,154	_	2		- <u>.</u> .	13,021	4,373	8,866
Antrim,	382	12,157	2	_	3	131	14	12,689	6,760	2,280
Ardee, .4	395	7,463	4,422	_	6	2	10	12,298	2,828	3,646
Armagh,	987	21,047	9		36	31	2	22,112	10.224	4,487
Athlone,	136	4,791	71	6	211	-	-	5,215	4,516	1,512
Athy,	413	9,766	14,575	30	31	_	_	24,815	3,564	7,300
Bailieborough,	24	7,167				_	_	7,191	4,097	734
Ballina	4	5,256	34	3	175	_	_	5,472	4,783	1,064
Ballinasloe	42	4,167	475		122		20	4,826	3,073	1,562
Ballinrobe,	945	4.725	35	1	149	2		5,857	4,419	1,624
			~	-					-,9	-,
Ballycastle,	91	7,683	877	- 1	1	323	-	8,475	3,578	1,646
Ballymahon,	75	3,173	2	-	13	- !	-	3,263	2,690	807
Ballymena,	257	14,205		-	1	5	-	14,468	10,503	1,335
Ballymoney,	6	15,118	257	-	2	45	2	15,430	7,551	2.975
Ballyshannon,	89	2,096	_		125	29	1	2,340	3,033	452
D. 11				ļ	٠.,					
Ballyvaghan,	122	227	301	-	10	_	-,	660	610	210
Balrothery,	1,056	4,828	1,400	2	58		4	7,348	2,928	1,084
Baltinglass,	26	7,912	330	-	1	8	3	8,275	3,169	2,152
Banbridge,	846	21,401	3	-	1	-	_	21751	8,287	3,428
Bandon,	316	7,979	450	-	10	_	-	8,755	2,596	2,704
Bentry,	536	1,475	3		14	 	_	2,028	2,133	806
Bawnboy,	25	3,403	1	_	26	l _		3,455	4,150	197
Belfast,	102	3,088	13	l		8	1	3,212	1,150	1,166
Belmullet,	_	2,417	25%	_	522	l _ J	_ [3,191	2,641	430
Birr,	232	7,115	7,599	2	127	l _	_	15,075	5,398	4,439
,		.,		"	1	l	1	1	1	
Borrisokane,	256	3,820	5,891	-	4	-	_	9,971	2,012	3,655
Boyle,	-	4,186	-	8	79	1	 	4,269	5,768	494
Cahersiveen,	5	2,719	-	-	70	-	-	2,794	3,154	447
Callan,	796	3,751	1,851	-	-	 -	-	6,397	2,011	1,468
Carlow,	418	15,325	5.635	-	3	-	-	21,381	6,398	4,753
Comishme	010		-		1	1		10.044	1 100	,,,,,
Carrickmacross,	213	9,628	803	-	-	I	-	10,644	4,466	1,921
Carrick-on-Shannon	4	2,237		-	113	7	_	2,361	3,965	311
Carrick-on-Suir,	269	6,007	29	-	-	-	-	6,305	1,832	1,444
Cashel,	568	7,188		1	1	-	-	9,589	3,206	3,136
Castlebar,	141	4,671	5	6	263	-	-	5,086	4,656	781
Castleblayney,	5	15,457	10		_	_	_	15,472	6,657	2,054
Castlecomer,	59	2,278	1		8		_	3,776	1,898	848
Castlederg	15	8,139		_	1	_	_	8,155	3,835	1,392
	1	1 0,100	L.	1 -	1	I	1			
Castlereagh,	4	6,277	1 -	l	74	I —	_	6,355	6,696	770

EXTENT OF LAND UNDER CROPS.

EXTENT OF LAND UNDER CROPS IN THE YEAR 1900.

	Gans	N CROPS	,						POR HAY		
Mangel Wurzel and Beet Root,	Carrots and Pars- nips,	Cabbago.	Vetohos.	Rape.	Other Green Crops,	TOTAL.	Flax.	Clover, Sainfoin, and Grasses under Rotation	Permanent Pasture or Grass not broken up in Rotation.	TOTAL EXTENT UNDER CRUPS.	POOR LAW UNIC
Астев.	Acres.	Acres.	Acres.	Acres.	Acres.	Aores.	Acres.	Acres.	Acres.	Acres.	
728	34	212	25	45	174	9,457	-	7.028	10.685	40,191	Abbeyleiz.
87	-	6	83	6	56	9,278	989	10,982	12,454	46,392	Antrim.
368	30	107	20	-	151	7,150	–	5,510	7,401	32,359	Ardes.
444	9	128	48	11	527	15,878	1,491	14,167	11,694	65,342	Armagh.
592	10	267	4	240	267	7,408	_	1,566	13,932	28,121	Athlone.
636	24	114	8	21	170	11,827	_	10.336	11,742	58,720	Athy.
193	8	195	6	3	92	5,328	331	4,267	4,438	21,555	Bailieborou
300	4	303	6	_	144	6,594	235	1,700	5,180	19,181	Ballina.
439	10	321	20	442	73	5,940		1,192	14.851	26,809	Ballinasloe.
499	6	346	16	43	77	7,030	_	1,823	5,975	20,685	Ballinrobe.
	١.			_					1		
107	4	-47	23	1	97	5,503	911	3,894	2,852	21,635	Ballycastle
367	5	231	2	7	178	4,277		2,075	12,032	21,647	Ballymhao
108 278	4 2	48	2 17	4	191	12.195 10.861	3,833	11,805	8,220	50,521	Ballymena
147	4	287	_1/		29 121	4,048	.3.516	9,381 98	2,966	42,154 21,907	Ballymone; Ballyshann
1 121	•	201	_	4	121	3,010	52	300	15,369	21,807	Danysnaun
110	1	37	 	_	4	972	_	144	1,837	3,613	Ballyvagh
365	166	113	7	12	85	4,760	-	3,502	14,001	29.611	Balrothery
391	25	176	4	34	90	6,041	l –	4,540	16,318	35,174	Baltinglass
113	3	34	11	-	116	11,992	2,544	13,746	3,798	53,831	Banbridge.
1,312	24	203	68	10	117	7,034	l –	.5,077	4,333	25,199	Bandon.
316	3	239	33	29	19	3,380	l	830	5.000	11,238	Bantry.
60	9	364	1		137	4,911		409	14,811	23,586	Bawnboy.
84	111	120	42	2	663	3,228	61	2,860	6.155	15,506	Belfast.
47	3	262			7	8,390		200	3.687	10,468	Belmullet.
825	32	284	7	158	267	11,410	_	4,732	14.586	45,803	Birr.
462	76	188	11	32	37	6,473	-	3,462	4,417	24,323	Borrisokan
349	8	541	8		174	7,337	-	751	19,542	31,899	Boyle.
277 334	2	547 293	1 5	7	57 69	4,492 4,207	i –	221 2,920	8,027	15,534 25,629	Cahercivee Callan
868	26 160	540	6	i	232	12,948	_	9,842	12,105 22,154	20.029 86.325	Carlow.
000	100	520	•	•	200	12,020		8,022	22,103	00,020	Carlow.
194	5	17	1	_	56	6,660	189	5,662	869	24,014	Carrickma
126	2	148	_	_	214	4,756	_	85	16,805	24,007	Carrick-on-
777	20	382	-	1	38	4,494	-	3,209	4,585	18,593	Carrick-on-
769	116	530	21	48	290	8,116	_	4,558	14,967	37,220	Cashel.
327	9	319	3-	1	163	6,259	_	1,641	6,945	19,931	Castlebar.
219	9	44	8	7	224	9,210	1,642	7,774	2,437	36,635	Castleblayn
180	,	248			51	3,229	,022	2,158	9,982	19,145	Castlecome
35	5	149	7	_	65	4,988	889	2,811	8,448	20,271	Castlederg.
903	_ ´	471	'	10	17	8,167		1,392	16,155	32,089	Castlereagh
	1				ı ı	-,-5.		-,00	-0,-00		

. Table III.—Showing by Poor Law Unions the

								Ex	TENT UND	ER CROPS	
				Con	Chors.						_
PCOR			<u> </u>	1		<u>-</u>				<u> </u>	_
LAW UNIONS.	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans.	Pease.	TOTAL.	Potatoes,	Turnipe.	
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres	_
Cavar,		9,596	8		40			9.966	8,322	873	
Celbridge,		2,559	96		3	1	9	3,193	1,168	880	
Claremorris,	1	7,489	9	2	180		1	7,694	6,057	993	
Clifden		1,582	40	1	623	1	_	2,249	8,099	259	
Clogheen,	1,079	6,029	42	l _	_	_		7,150	3,044	1,310	
- '	'		-							1	
Clogher,	1	7,960	-	-	3	2	1	8,157	8,799	1,297	
Clonakilty,		3,767	1,332	-	7	-	-	6,159	3.062	1,935	
Clones,	1	4,433	–	1	31	_	-	4,785	8,050	746	
Clonmel,	۱	3,399	44	-	3	-		3,924	1,718	930	
Coleraine,	49	15,811	578	-	11	15	12	16,476	7,202	3,122	
Cookstown,	748	12,949	6	_	140	1	3	13,847	6,502	2,519	
Cootehill,	l	10,291	1	_	2	2	_	10,407	6,428	1,372	
Cork,	183	16,228	2,671	-	9	11	10	19,112	4,765	4,993	
Corrofin,	239	693	29	_	31	_	_	992	810	302	
Croom,	520	1,792	14	_	1		_	2,327	1,501	609	
					l		•				
Delvin,	1	3,116	6	-	6		-	3,139	1,390	782	
Dingle,		2,256	164	l -	154		-	2,614	2,403	397	
Donegal,		3,337	8	2	154	24	5	3,591	3,814	879	
Downpatrick,		24,224	189	1	42	41	8	29,764	11,872	5,780	
Drogheda,	368	5,812	3,193	14	-	2	2	9,391	2,208	2,753	
Dromore West,	78	3.880	311	_	61			4.330	2,967	1,055	
Dublin North,		1,773	284	l _	4	6	22	3,201	1,632	387	
Dublin South,		1,345	65	_		i	6	1,794	908	300	
Dundalk,		10,745	8,095	1	_	1	1	19,042	6,148	4,122	
Dunfanaghy,	5	5,247	37		223		8	5.520	3,609	850	
.			ł	1		!	_				
Dungannon,		15,043	8		46	2	2	15,628	7,919	2,947	
Dungarvan,		5,581	491	-		-	-	6,116	2,274	1,179	
Dunmanway,		3,690	-	_	99	-	-	4.147	2,890	1,396	
Dunshaughlin,		1,577	12		-	-	-	1,766	789	451	
Edenderry,	72	4,433	1,397	3	103	_	-	6.008	2,434	1,732	
Ennis,	341	2,234	10		146	11		2,742	2,243	886	
Enniscorthy,		15,897	13.538	. 4	2	2	_	30,965	7,366	6,533	
Enniskillen,	l	5,535	_		87		_	5,809	5,146	865	
Ennistimon,	۱ 🚓	397	2		173	_		595	3,107	426	
Fermoy,		13,886	339	_	2	_	_	14,427	3,935	4,013	
	1	1				!				}	
Galway,	1 -	5,218	211	-	292	1	5	6,429	5,402	2.024	
Glennamaddy,	. 2	5,237	1	-	28	-	-	5,268	4,066	993	
Glenties,	ı	5,525	60	_	489	-	-	6,074	7,109	436	
Gorey,		10,488	2,094		3	127	-	14,040	3,547	8,515	
Gort,	1,100	2,483	1,176	-	146	-	_	4,905	8,116	1,465	

EXTENT OF LAND UNDER CROPS.

EXTENT OF LAND UNDER CROPS IN THE YEAR 1900.

Mangel Warsel and test Root. Acres. 438 322 263 313 378 64 861 208 234 359 260	Carrota and Paramips. Acres. 16 5 6 6 27 1 131 2 2 19 45	Acres. 348 34 301 92 332 63 164	Acres. 3 3 1	Acres. 8 1 13	Other Green Crops. Acres. 231	Acres. 10,239	Flax. Acres.	Clover, Sainfoin, and Grasses under Rotation	Permanent Pasture or Grass not broken up in Rotation.	TOTAL EXTENT UNDER CRUPS,	POOB LAW UNI
438 322 263 313 378 64 851 208 284 359	16 5 5 5 27 1 131 2	348 34 301 92 332 53 164	3 - 3 - 1	8 1	231 221	10,239		Acres.	Acres.	Acres.	
322 263 313 378 64 851 208 284 359	5 5 5 27 1 131 2 19	34 301 92 332 53 164	- 3 - 1	1	221		70				
263 313 378 64 851 208 284 359	5 5 27 1 131 2 19	301 92 332 53 164	- 1	_				4,064	24,330	48,668	Cavan.
313 378 64 851 208 284 359	5 27 1 131 2 19	92 332 53 164	- 1	13 —	640	2,631	-	1,881	9,682	17,387	Celbridge.
378 64 851 208 284 359	27 1 131 2 19	53 53 164		-	142	7,767	 	1.958	7,983	25,402	Claremore
64 851 208 284 359	1 131 2 19	53 164			66	3,834	- '	288	2,628	8,999	Olifden.
851 208 284 359	131 2 19	164	_	_	77	5,169	_	3,476	4,079	19,874	Clogheen.
851 208 284 359	131 2 19	164			166	5,383	93	3,598	6,631	22.862	Clogher.
208 284 359	2 19		3 35		166 366	6,545	82	2.665	3,453	18,904	Clonakilty
284 359	19			1	246	4,318	62	1,931	10,680	21.776	Clones.
359		65	1					1,986	4,581	13,933	Clones.
"	5 5	364	1	3	143	3,462 11,235	2,981	9,354	4,298	13,933	Coleraine.
1 000		110	25	11	861		2,801				
J 200	7	181	8	9	196	9,682	1,451	6,817	6,746	38,543	Cookstow
358	2	185	7	4	198	8,554	1,315	6,891	8,506	35,673	Cootehill
2,977	71	632	328	42	288	14,096	4	8,806	14,924	56,942	Cork.
148	9	95	2	7	54	1,427	_	408	4,362	7,189	Corrofin.
259	19	110	1	1	53	2,563	-	1,299	14,491	20,670	Croom.
216	14	135	5	9	75	2,626	_	1,867	7,004	14,636	Delvin.
342	2	164		4	19	3,331	_	1,257	3,166	10,368	Dingle.
46	1	110	1	7	36	4,394	209	534	12,270	20,998	Donegal.
319	6	52	31	7	304	18,371	1.673	13,798	1,151	64,757	Downpatz
211	15	42	19	1	199	5,448	-	4,204	8,803	27,846	Drogheda
257	_	· 121	_	_	39	4,439	31	1,327	3,696	13,823	Dromore '
165	13	440	4	7	344	2,892	_	1,546	4,681	12,320	Dublin No
154	12	624	2	_	315	2,315	l –	1,434	6,245	11,788	Dublin So
438	18	176	59	16	132	11,109	63	7,914	2,764	40,892	Dundalk.
21		250	98	_	74	4,902	32	1,178	693	12,325	Dunfanag
169	3	142	15	7	851	12,063	1,098	9,287	7,691	45.757	Dunganno
747	19	331		i	56	4,607		2,282	1,652	14.667	Dungarva
413	13	276	71	14	83	5,156	4	2,985	3,860	16,152	Dunmany
148	13	20	2		74	1,497	1	992	9.860	14,115	Dunshaug
602	16	132	4	118	196	5,284	-	2,908	14,101	28,251	Edenderr
		226		15	83	4,151		1,065	17,173	25,131	Rnnis.
665	30		3	13	115		I =	13,380	3,923	64,406	Enniscorti
1,402	66	· 639	15 3	13	82	16,138 6,491	23	1.742	27,759	41.894	Enniskille
179	7		3	1			×3	1,742	17,560	22,536	Ennistimo
426 1,589	14 54	303 386		_	25 106	4,301 10,149	_	8,113	6,283	38,972	Fermoy.
							·				,
737	3	218	1	60	93	8,538	–	2,565	5,150	22,675	Galway.
241	_	287	8	110	196	5,885	- 1	965	6,431	18,539	Glennama
16	3	832		4	98	7,997	1	121	18,005	32,198	Glenties.
920 573	71 6	281 271	16	30 85	60 16	8,440 5,582	_	8,402 996	8,827	39,709	Gorey.

TABLE III.—Showing by Poor Law Unions the

			•					BX	TENT UND	ER CROPS
	<u>-</u>			Corn	CROPS,					
POOR			i	1			1 1			1
LAW UNIONS.			İ							
	Wheat.	Oats	Barley.	Bore.	Rye.	Beans.	Pease,	TOTAL	Potatoes.	Turnipe.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Granard,	137	6.521	_	_	44	_	_	6,702	5.471	1,003
nishowen,	4	15,118	195	3	99		_	15,419	7,876	4,001
rvinestown,	65	6,100	1	1	37	_	_	6,204	8,510	847
Kanturk,	788	4,459	13	_	7	_	_	5,267	3,509	1,399
Kells	94	5,139	14	- 1	14	_		5,261	2,701	949
_	١						1	•	0.550	4,,
Kenmare,	4	1,687	-	_	15	_	_	1.705 7,729	2,558 4,485	411 1,198
Kilkeel, Kilkenny,	659 596	7.070	e 400	_	_	_		11,943	3,121	2.226
7/11 - 3A	254	4,940	6,408 1			_		1,536	1,640	333
P:11 - 1 -	1	1,049 1,972	54		232 18	_	_	2,045	1,783	525
illais,	*	4,012	U-1		10	_		2,020	-,	
Killarney,	194	5,475	1	-	66	_	-	5,736	5,230	1,443
Kilmacthomas,	5	4,410	87	_		-	-	4,502	1,231	995
Kilmallock,	277	1,931	3	-	5	-	-	2,216	2,822	454
Kilrush,	117	1,747	43	-	345	6	-	2,258	4,935	975
Kinsale,	446	5,560	2,841	_	6	-	-	8,86	2,242	2,177
arne	437	7.895	17		5	485	_	8,839	4,947	1,635
etterkenny,	43/	10,107		_	_ 0	100	- 4	10,115	2,948	2,413
imavady,	61	19,267	455	23	368	166	21	20,361	5,978	4,943
Limerick,	189	3,361	68	_	78	100		3,691	4,183	1,442
isburn,	808	16,429	30	_	15	27	50	17,359	8,276	3,466
							-			
Lismore,	99	6,774	13	-	21	_	-	6,907	2,739	1,449 898
Lisnaskea,	354	5,057	4	-	29		-	5,444	4,064 4,820	1,328
Listowel, Londonderry,	341	4,389	312	1	193	1		5,237 26,334	6,160	7,488
on adoud	25	26,278	_		1 70	18	2	4,523	4,459	808
Longiora,	114	4,321	-	9	79	_	-	2,043	2,200	~~
Loughrea,	492	3,843	9	_	63		_	4,407	3,650	1,213
Lurgan,	957	9,956	257	_	91	17	2	11,280	6,504	2,049
Macroom,	178	7,697	39	-	10		1	7,925	4,806	2,188
Magherafelt,	951	18,139	13	_	145	2	20	19,270	11,553	2,896
Mallow,	536	7,388	84	1	3	-	-	7,962	2,881	2,289
Manorhamilton,	اما							1,860	3,518	261
Widdledon .	262	1,688	-	_	147	9		18,932	3,089	4,383
M1180		10,322	8,344	_	4	- .	100	11,544	5,029	2,307
Millstreet,	9 343	11,180 1,994	169		57	1	128	2,342	1,758	562
#44-h	200	2,718	_ 1	_	4 1	_		2,919	2,219	577
		4,/10	-	_	*		-	2000		
Mohill,	4	3,154	_	_	117	_	-	3,275	4,499	285
Monaghan,	145	16,479	19	_	41	12	-	16,696	7,288	2,689
Mountbellew,	45	3.765	-	-	45	-	-	3.856	3.263	646
Mountmellick,	49	10,280	8,067	8	7	-	-	18,406	6,368	5,248
Mullingar,	14	5,668	94	-	10	_	-	5,786	8,446	1,626

EXTENT OF LAND UNDER CROPS.

EXTENT OF LAND UNDER CROPS IN THE YEAR 1900.

	GREE	IN CROPS	•						FOR HAY		
Mangel Wursel and Beet Root.	Carrots and Pars- nips,	Cabbage.	Vetohes.	Rape.	Other Green Crops.	TOTAL.	Flax,	Clover, Bainfoin, and Grasses under Rotation	Permanent Pasture or Grass not broken up in Rotation.	TOTAL EXTENT UNDER CROPS,	POOR LAW UNIO
Acres	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres,	,
412	8	701	8	27	194	7,819	22	2,456	1,7721	34,720	Granard.
50	4	580	161	11	157	12,840	51	4,187	1,633	34,130	Inishowen.
87	_	30	_	_	76	4,550	121	2,355	8,731	21,961	Irvinestown
366	23	569	96	17	86	6,064	_	2,199	29,173	42,703	Kanturk.
218	· 23	92	1	34	82	4,100	21	2,667	12,109	24,148	Kells.
	i .								0.007	14.059	Kenmare.
231	1	492	-	8	9	8,710		330	8,907 660	14,653	Kilkeel.
109	6	54	_	_	36	5,888	700	4,495	13,521	19,462 36,543	Kilkenny.
327	12	393	_	-	160	6,239		4,840		13.630	Killadysert.
342 89	8	144	-	22	38	2,505 2,528	- 58	67 462	9,532 2,771	7.864	Killala.
09	•	00	3	25	36	2,020	00	102	2,,,,,	1,002	
583	14	972	10	40	118	8,410	2	1,791	18,979	34,918	Killarney.
654	3	175	1		44	3,103	-	2,047	879	10,531	Kilmacthom
223	29	489	-	-	83	4,100	-	591	26,881	33,788	Kilmaliock.
756	3	326	1	_	67	7,063	_	210	20,421	29,962	Kilrush.
1,102	35	77	37	4	47	5,721	_	8,779	4,328	22,681	Kinsale.
163	7	56	25	26	109	6,968	192	6,786	11.582	34,367	Larne.
23	l i	100	6	20	155	5,648	1,418	2,395	2,895	22,471	Letterkenny
167	18	275	29	8	397	11.815	1,171	7.478	1,946	49,771	Limavady.
1.094	56	559	2	_ "	252	7.518	-,	1,698	32,503	45,410	Limerick.
187	137	120	50	7	208	12,451	750	13,639	8,246	52,445	Lisburn.
									1 770		Lismore.
635	39	349	8	4	103	5,896		3,431	1,710	17,374	Lismaakea.
253	5	108	1	2	135	5,466	140	1,568	15,370 27,738	27,988 41,927	Listowel.
590	154	843		10	85	7,830	_	1,122 9.094	688	51,927 51,978	Londonderry
237 286	27 15	864 416	23	- 8	408 76	14,697 6.063	1,175	2,095	13,895	26,576	Longford.
200	100	210	-	۰	10	0,003	. –	2,000	20,000	20,010	
366	4	344	1	278	188	6,044	_	883	16,857	28,191	Loughrea.
184	18	87	71	8	268	9,183	51	7,960	11,381	39,855	Lurgan.
1,039	19	807	479	43	51	9,282	_	4,412	11,576	33,145	Macroom.
96	11	89	11	1	332	14,988	3,625	10,779	10,282	58,944	Magherafel
1,003	43	242	83	9	73	6,623	_	3,251	15,974	33,810	Mallow.
107	8	382	_	_	272	4.543		226	17,963	24.482	Manorhami
2343	39	154	81	17	64	10.150	_	6.640	8.233	88,966	Middleton
148	10	429	34		194	8.081	512	2.681	1.021	23,839	Milford.
296	4	287	124	8	12	3,046		1,284	8,468	15,140	Millstreet.
417	18	291			85	3,607	_	1,946	9,391	17,163	Mitchelstow
""	~					3,001	_				
119	8	276	1	_	47	5,230	-	295	12,627	21,427	Mohill
406	15	236	15	29	389	11,067	510	9,798	6,574	44,645	Monaghan.
268	1	164	-	208	165	4,715	-	810	9,282	18,612	Mountbellev
907	29	245	-	86	275	13,128	-	9,000	13,224	58,758	Mountmellio Mullingar,
564	87	390	4	84	178	6,329		3,147	17,716	32,978	market I letter on the

TABLE III.—Showing by Poor Law Unions the

	Ī									PD (MAS)	
								EX	TENT UND	EK UROPS	
				Corn	CROPS.						
POOR LAW UNIONS,											
LAW CHICKS,	1										
	Wheat.	Oats.	Barley.	Bere.	Rye.	Beans.	Pease.	TOTAL	l'otatoes.	Turnips.	
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
Naas,	255	7,351	1,215	5	213	-	-	9.039	2,958	2,938	
Navan,	230	2,240	13	_	6	_	_	2,489	1,280	703	1
Nenagh,	32	5,586	3,158	_	11	_	-	8,787	4,308	3,395	l
Newcastle,	662	2,613	2	-	17		_	3,294	3,055	720	
New Ross,	951	15,170	12,514	-	_	17	-	28,65 2	6,571	7,889	l
Newry,	340	20,986	24	_	4	_	-	21,354	9,306	2.998	
Newtownards,	2,189	17,421	826	10	30	135	60	20,671	6,523	4,542	ĺ
Oldcastle,	13	5,070	3	_	3	-		5,089	3,230	822	
Omagh,	4	26,046	-	_	80	. 1	-	26,131	9,554	3,612	
Oughterard,	458	2,189	193		238	_	-	3,078	3,619	397	
Portumna,	647	1,895	234	1	32		_	2,809	1,713	898	
Rathdown,	170	1,651	131	_	-	-	_	1,952	1,175	518	
Rathdrum,	204	9,402	366	_	1	-	-	9,973	3,196	2,598	İ
Rathkeale,	1,003	2,531	53	-	_	-	_	3 .587	2,218	941	
Roscommon,	200	2,502	8	3	197	-	-	2,910	2,613	805	
Roscrea,	84	4,395	2,942	_	4	-	_	7,425	3.680	2,934	
Scarriff,	58	1,448	35	-	25	_	_	1,566	1,866	441	
Shillelagh,	44	6,442	191		1	_	_	6,678	2,044	1,725	
Skibbereen,	767	3,978	1	2	100	2	-	4,850	4,272	1,502	
Skull,	594	985	92	-	13	-	_	1,684	1,674	445	
Sligo,	210	3,965	9	_	272	-	_	4,446	4,701	770	
Strabane,	145	29,974	3	_	6	1	_	30,129	8,171	7,578	
Stranoriar,	16	8,502	-	-	-	-	_	8,518	3,445	1,655	
Strokestown,	99	2,106	-	-	351	-	-	2,556	3,434	540	
Swineford,	2	8,948	5	3	277	_	_	9,235	. 8,890	635	
Thomastown,	400	6,667	5,844	_	1	_	-	12,912	2,574	2,358	
Thurles,	13	4,696	5,292	-	1	-	-	10,002	4,422	3,634	
Tipperary,	190	3,788	265	_	22	-	-	4,265	4,043	1,166	
Tobercurry,		4,216	-	-	29	-	_	4,245	4,130	402	
Tralee,	821	4,624	1,166	-	142	1	_	6,754	5,070	1,624	
Trim,	322	4,447	12	_	53	_	_	4,834	1,912	1,375	
Tuam,	580	7,575	3	_	96	-	-	8,254	6,735	2,192	
Tulla,	82	1,792	3	_	108	1	1	1,987	1,825	601	
Tullamore,		8,406	6,214	14	55	-	_	14,828	4,938	3,513	
Urlingford,	87	3,266	3,593	8	-	-	-	6,954	2,141	2,023	
Waterford,	402	9,566	437	_	_	_	_	10,405	3,008	2,517	
Westport,	104	4,863	71	_	980	-	_	6,018	5,875	783	
Wexford,	1,565	9,092	7,527	1	15	557	1	18,758	4,633	4,295	
Youghal,	178	5,406	3,133		_	<u> </u>	-	8,717	2,340	2,088	
Total,	53,821	1,105,050	173,996	177	11#07	2,297	441	1,347,189	654,079	297,859	
		L	L	L	l	L .	l				L

EXTEST OF LAND UNDER CROPS IN THE YEAR 1900.

		GREI	N CROPS	•				1		POR HAY		
	Mangel Wurzel and Beet Root,	Carrots and Pars- nips,	Cabbage,	Vetches.	Rape.	Other Green Crops.	TOTAL.	Flax.	Clover, Sainfoin, and Grasses under Rotation	Grass not broken	TOTAL BETENT UNDER CROPS,	POOR LAW UNIONS
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
- 1	527	16	106	5	15	160	6,725	_	5,5 6 0	19,890	41,214	Naas
l	222	16	36	2	3	118	2,380	_	1,536	11,641	18,046	Navan
- 1	771	74	697	2	12	93	9,352	_	4,788	25,163	48,090	Nenagh.
- 1	232	10	599	4	4	142	4,766	l —	1,013	26 ,718	35,791	Newcastle.
Ì	1,730	51	732	7	-	76	17,056	-	11,605	3,360	60,673	New Ross.
- 1	232	13	68	8	7	200	12,832	1,477	11,895	1,986	49,544	Newry.
- 1	293	65	267	301	36	420	12,447	1,430	12,763	1,353	48,664	Newtownard
- 1	206	11	131	4	20	260	4,684	24	2,941	9,269	22,007	Oldcastle.
ł	49	8	396	20	17	129	13,785	1,336	8,831	10,054	60,137	Omagh.
	304	1	147	1	7	49	4,525	-	471	8,393	11,467	Oughterard.
ļ	304	13	172	1	226	6	3,333	-	1,314	9,621	17,077	Portumna.
1	210	8	46	16	8	518	2,499	_	1,373	6.226	12,050	Rathdown.
	536	12	171	2	74	153	6,742	-	5,610	15,799	38,124	Rathdrum.
Ì	419	36	133	5	1	79	3,832	_	2,008	14,568	23,995	Rathkeale.
	268	5	105	5	119	200	4,120	-	873	10,876	18,779	Roscommon.
	823	24	391	2	31	164	8,049	-	3,544	13,346	32,364	Roscrea.
	299	10	176	_	4	12	2,808	_	769	8,776	13,919	Scarriff.
- 1	329	9	169		84	237	4,597		3,662	6,213	21,150	Shillelagh.
	1,096	19	461	115	52	119	7,636	7	3,309	5,985	21,787	Skibbereen.
-	335	3	96	38	17	64	2,672	_	1,275	2,388	8,019	Skull.
- 1	325	14	394	5	-	589	6,798		1,675	16,287	29,206	Sligo.
1	312	20	369	9	4	222	16,685	5,349	8,634	3,683	64,480	Etrabane.
- I	66	5	175	1	-	27	5,374	1,445	2,232	4,225	21,794	Stranorlar.
1	302	11	225	1	-	140	4,663	_	693	13,552	21,454	Strokestown.
I	156	1	427	1.	5	119	10,234	-	3,095	7,965	30,529	Swineford.
	360	10	290	8	_	34	5,634	-	4,862	8,712	27,120	Thomastown.
1	556	28	686		_	90	9,396	_	4,848	14,784	39,030	Thurles.
l	486	14	637	19		136	6,501	_	1,949	26,905	39,620	Tipperary.
j	120	8	225	1	3	162	5,046	_	1,328	5,928	16,547	Tobercurry.
	816	157	930	4	117	125	8,843	_	2,490	23,676	41,763	Tralee.
	437	51	64	96	51	219	4,135	_	2,870	14,422	26,261	Trim.
j	500	3	487	2	193	108	10,220	_	2,492	10,115	31,081	Tuam.
j	459	17	154	-	16	4	3,076	-	837	8,443	14,343	Tulla.
į	638	37	213	12	251	275	9,877	-	5,035	11,771	41,511	Tullamore.
	243	18	225	3	-	40	4,693	-	2,998	5,650	20,295	Urlingford.
- 1	1,407	34	407	10	15	179	7,577		5,880	3,007	26,869	Waterford.
	308	1	435	2	_	103	7,507	_	324	9,370	23,219	Westport.
ł												
	1,170	69	425	3	14	222	10,831	_	8,727	5,660	43,976	Wexford.
	1,170 9 51	69 44	425 242	3 20	14 3	222 50	10,831 5,738	_	8,727 2,276	5,660 2,045	43,976 18,776	Wexford. Youghal.

TABLE IV .- SHOWING, BY POOR LAW UNIONS, THE

								PR	DUCE OF
			Con	n Crops.					
POOR LAW UNIONS,	Wheat.	Oats.	Barley.	Bore.	Rya	Beans.	Pease.	Potatoes.	Turnips.
	Cwts. of	Cwts. of	Owts. of					Tons.	Tons.
Abbeyleiz,	657	100.897	112 lbs.	112 lbs.	112 lbs.	112 lbs.	112 108.		
	7.579	,	81,135	_	26		-	10,079	54,690
Amdaa	.,	218,911	40	_	36	2,198	224	24,598	29,050
Ammach	7,158	107,597	70,427	_	114	42	151	5,400	52,924
AAbiana	14,100	279,921	135		468	496	30	28,597	47,888
Aunione,	2,789	94,991	1,975	96	3,538	-	-	10,325	22,032
Athy,	6,771	139,011	206,555	480	527			5,792	116.325
Bailieborough,	385	91,781	_					12,489	7.721
Ballina,	40	74,457	614	4.5	2,003	_	_	21,667	17,060
Ballinasloe,	582	71,016	7,478		1,632		240	7.012	24.097
Ballinrobe,	17,384	88,483	560	15	1,689	40		10,460	24,930
	,002		500	"	1,003	20	_	10,200	42,850
Ballycastle,	1,456	136,919	7,606	_	15	5,981	_	12,755	23.916
Ballymahon,	1,614	52,292	40	-	175	_	_	5,890	11,161
Ballymena,	6,070	285,601	_		15	100	_	31,304	15,428
Ballymoney,	120	274,910	5,908	_	80	900	36	31,125	44,236
Ballyshannon,	1,077	31,985	_	_ '	2,147	376	12	11,103	6,880
	1				-,			,	3,220
Ballyvaghan,	1,354	2,717	4,864	-	181	. —		1,496	2,906
Balrothery,	22,449	93,478	26,879	28	938		64	10,473	16,132
Baltinglass,	488	131,804	5,494	_	15	48	48	4,463	33,955
Banbridge,	5,456	328,489	48	_	15	_	-	24,174	44,013
Bandon,	5,223	142,635	8,197	-	137	-	_	10,727	45,194
Bantry				1					
Da	7,757	20.958	54	_	196	_	-	9,923	9,920
Rawnboy,	685	64,674	16	-	476	_	_	9,761	3,318
Belfast,	2,155	61,002	247	_	-	160	16	3,425	19,465
Belmullet,		37,910	3,615	-	6,354	_	_	9,291	6,366
Birr,	4,033	113,050	129,920	30	1,531	– i	· -	12,097	59,753
Borrisokane,	4.282	62,168	91,205		20			4 004	61 001
Boyle,		61,343	61,2U0	39	56		_	4,964	61,831
Cahirciveen,	85	33,442	_	28	1,019	16	_	15,616	8,368
Callan,	11,207	58,957	24.588	_	682	_		9,551	5,610
Carlow,	6.979	237,095	,	-		_	_	3,378	20,676
	0,818	201,V0V	83,570	-	42	_	_	13,741	77,208
Carrickmacross,	3,259	122,230	13,184		_	_		9,767	23,766
Carrick-on-Shannon,	54	84,408	_	_	1,436	112	_	8,254	4.541
Carrick-on-Suir,	5,054	120,253	440	_	_,			5,494	24.383
Cashel,	10,422	127,071	32,100	13	15			6,940	47,820
Castlebar,	2,149	67,844	80	90	3,645	_	_	17,453	9,056
· · · · · · · · · · · · · · · · · · ·				~	G/0=0			11,200	-,000
Castleblayney,	52	194,204	90	-	_	_	_	14,372	24,321
Castlecomer,	700	35,492	19,284	-	104	_	_	2,533	10,226
Castlederg,	225	117,995			15	_	-	15,329	19,288
Castlereagh,	60	81,379		_	826		-	12,816	11,079

PRODUCE OF THE CROPS.

PRODUCE OF THE CROPS IN THE YEAR 1900.

•		EEN CROPS.				H		
Mangel Wurzel and Beet Root.	Carrots and Parsnips.	and Cabbage. Vetches. Rape.	Flax	Clover, Sainfoin, and Grasses under Botation.	Permanent Pasture or Grass not broken up in Rotation.	POOR LAW UNION		
Tons.	Tons.	Tons.	Tons.	Tons.	Stones of 14 lbs.	Tons.	Tons.	-
11,569	339	2,165	163	178	_	13,759	22,018	Abbeyleiz.
1,899	-	23	993	48	34,963	24,669	31,219	Antrim.
5,848	289	1,093	160	-	_	11,020	14,551	Ardee.
6,117	164	1,124	579	139	45,487	26,625	29,444	Armagh.
9,066	79	4,503	36	2,710	-	4,682	42,075	Athlone,
10,477	198	876	56	123	_	19,619	21,707	Athy.
1.818	64	1,671	82	30	10.551	9,736	12,468	Bailieborou
4,965	32	3,208	48		8,828	4.559	14,075	Ballina.
6,718	100	4,268	240	3.425		2,954	34,699	Ballinasloe.
7.963	48	3,639	112	192	_	4,483	16,733	Ballinrobe.
, , ,		.,					1	
2,506	60	512	322	8	31,796	9,119	7,814	Ballycastle.
5,176	4	3,044	14	59		4,619	31,985	Ballymahor
1,686	60	553	28	32	147,723	25.759	19,627	Ballymena.
6,281	30	122	238	-	130,396	20,916	8,568	Ballymoney
2,268	24	3,773	_	28	1,855	943	39,896	Ballyshann
1,671	8	287	-	_		375	8,601	Ballyvagha
5,592	1,328	1,203	39	60	_	7,769	27,791	Balrothery.
5,949	204	1,479	28	340	-	10,955	42,478	Baltinglass.
1,663	30	300	151	_	81,464	24,449	9,329	Banbridge.
26,562	255	2,256	730	100	-	11,586	7,433	Bandon.
5,936	36	3,554	296	321	_	2,504	13,122	Bantry.
772	16	4,177	10	_		1,251	51,682	Bawnboy.
1,334	98	3,002	432	20	1,325	7,034	22,172	Belfast.
721	94	3,531	_	_		500	9,946	Belmullet,
12,896	264	2,979	64	1,093	_	10,298	32,730	Birr.
8,234	660	1.574	26	180	_	7.659	10,168	Borrisokane
6.243	24	8,701	56		_	1,949	57,139	Boyle.
3,707	26	5,632	7	17		609	18,314	Cahirciveen
4,742	172	2,522	25	15		6,798	28,177	Callan.
13,809	1,463	3,898	42	7		19,638	44,750	Carlow.
2,425	30	117	8			10.663	1,692	Carrickmac
2,107	18	1,412	_ °		5,687	236	47.550	Carrick-on-
14.972	192	4,164	_	12		8,186	11,705	Carrick-on-6
15,623	1,049	5,717	162			10 528	42,061	Oashel.
4,237	66	4,003	38	480 10		4,525	18,076	Castlebar.
1							i i	
2,579	28	367	17	92	51,857	18,414	6,465	Castleblayn
2,159	65	1,178	- 1	_		5,168	25,227	Castlecomer
446	28	1,626	49	-	30,257	5,427	8,485	Castlederg.
2,820	_	7,493	_	120		8,431	43,871	Castlereagh

TABLE IV.—Showing, BY Poor LAW Unions, THE

								PB	DUCE OF
POOR	•								
LAW UNIONS.	Wheat.	Cats.	Barley	`Bere.	Ryc.	Beans.	Pease.	Potatoes.	Turnips.
	Cwts. of	Cwts. of	Cwts. of	Cwts.of	Cwts.of	Owts.of	Cwts.of 112 lbs.	Tons.	Tons.
Cavan		143,529	112 108.	112108.	638	112108.	112106.	21,578	13,039
0-12-13	10,000	44.821	1,893	_	51	18	143	8,107	14,490
• .			, , , , ,			10	190		14,365
C1144	190	125,297	144	30	8,735		_	12,435	
71h	32	18,223	446	13	5,778	16	-	9,196	3,307
Clogheen,	21,335	116,410	630	-		l –	-	6,455	19,567
Clogher,	. 2,794	95,744		_	48	40	12	9,465	16.973
Clama billion	. 15,516	68,170	24,589	_	91			13,127	28,816
01	5,002	80,248		12	382	l _	_	8,434	13,198
CT1	. 8,680	67,758	814		45		_	4,236	16,539
0.1	1,109	381,758	16.092	_	154	395	180	32,416	43,715
·		•	,			'		,	
	10,186	144,043	72	-	1,415	20	36	19,524	26,005
	1,566	125,311	11	-	33	44	-	13,866	15,461
•	2,886	278,514	47.791	-	135	220	140	16,723	89.580
Corrofin,	. 2,869	8,162	346	-	215	-	-	1,423	3,663
Oroom,	9,315	32,270	222	-	18	-	-	2,649	7,677
Delwin	176	54,433	108		84			2,080	13,791
D. .		28,882	2,817	_ !	1,625	_		11,448	4,765
- · ·	900	46,264	115	30	1,950	580		13,459	4.839
Da	00 744	385,204	3,105	15	1,950	818	75 128	43,589	81.923
Dun -1 - 4 -	W 000	91,331	65,948	214	- O2-0	32	125	4,248	53.007
	7,088	\$1,001	UU,520	-14	_	32		Zimato.	••••
Dromore West, .	. 1,690	70,668	7,544		1,299	-	-	9,886	16,927
Dublin North, .	. 24,038	35,034	5,512	-	56	82	352	6,427	7,467
Dublin South, .	9,161	24,529	1,290	-	_	18	96	3,991	5,808
Dundalk,	. 4,032	146,747	128 166	15	_	20	16	17,795	54,109
Dunfanaghy, .	60	48,405	548	-	3,041	-	96	10,550	9,334
Dungannon,	7,452	201,458	***			40	24	25,183	48,204
D		90,795	120	-	504	10	24	5,291	14,927
D	7.070	63,858	6,106	_	1 947		_	8,166	18,888
Dunchanablia				-	1,347	_	_		8,410
Pdondo	3,621	31,933	196	- 40	1 000	-	_	1,941	29,365
Euchuerry,	1,164	78.460	22,734	48	1,230	-	_	4,380	28,300
Ennis,	. 5,097	34,820	170	-	2,042	121		2,921	13,328
Enniscorthy,	. 23.620	253,874	231.336	48	26	40	_	17,159	110,461
Enniskillen,	. 3,283	85,664			1,443		_	11,548	12,443
Ennistimon,	262	4,602	23	_	1,934	-	_	6,813	3,951
V	8,535	244,182	6(340	_	30	_	_	9,848	61,686
•	ı		i -			1			
	. 8,729	75,385	3,261	-	3,305	16	60	17,998	27,554
	82	81,612	18	-	520	-	-	9,159	10,888
	. -	57,413	563	-	4,000	-	-	25,070	3,494
	19,806	156,274	32,116	78	39	1,778	_	4,049	54,219
Gort,	. 16,265	40,303	23,760		2,175			10,170	19,626

PRODUCE OF THE CROPS.

PRODUCE OF THE CROPS IN THE YEAR 1900.

Green Crops,						H		
Mangel Wurzel and Beet Root.	Carrote and Parenips.	Cabbage.	Vetches.	Rape.	Flax.	Clover, Sainfoin, and Grasses under Rotation.	Permanent Pasture or Grass not broken up in Rotation.	POOR LAW UNIO
Tons.	Tons.	Tons.	Tons.	Tons.	Stones of 14 lbs.	Tons.	Tons	
6.768	118	3,396	14	56	2718	10.807	68.192	Cavan,
6.156	39	372		10	_	4,211	20,220	Celbridge.
4,470	44	3,474	21	91		4.834	23,099	Claremorr
4,406	50	773		_	_	597	6,950	Clifden.
5,919	290	2,194	10	-		6,881	9,334	Clogheen.
906	8	410	21	_	3,146	8,685	17,014	Clogher.
16,701	1,438	1,617	495	10	2,736	5,770	6,637	Clonakilty
4,257	16	624	7	_	2, 2 58	5,393	30,189	Clones.
5,830	173	3,113	10	30	_	4,269	10,944	Clonmel.
4,305	540	952	137	88	108,613	26,143	10,576	Coleraine.
2,835	63	1,091	65	81	39,367	14,570	18,399	Cookstown
4,162	18	2,689	73	50	36,492	17,828	21,437	Cootehill
62,166	747	5,987	2,714	336	120	18,744	26,667	Cork.
2,034	65	812	20	49		1,148	10,935	Corrofin.
3,437	161	1,122	12	14		2,739	29,817	Croom.
3,944	164	2,033	130	183	-	4,028	17,987	Delvin.
4,487	16	865	-	28	-	3,416	6,941	Dingle.
694	8	831	7	49	7,779	1,468	87,754	Donegal.
4,807 4,326	48 193	518 458	224 71	48 7	59,299 —	28,519 7,856	3,004 18,732	Downpatr Drogheda.
4,616	_	2,043		_ `	1,170	3,086	9.647	Dromore V
3,523	135	5,271	40	112	1,170	3,804	10,767	Dublin No
3,344	108	10,624	30			3,539	12,562	Dublin Son
6,698	216	1,612	413	112	2.018	16,057	5.607	Dundalk.
145		1,777	390		1,066	1,861	1,515	Dunfanagi
2,804	30	1,376	105	49	81,707	23,316	20,938	Dunganno
12.503	161	1.814	-	7	_	4,237	3,380	Dungarva
6,402	130	2,923	898	175	120	7,945	9,096	Dunmanw
2,864	120	338	14			2,139	19.331	Dunshaug
11,600	116	1,290	29	2,024	-	6,606	29,283	Edenderry
11,118	339	1,620	30	105	_	2,200	88,877	Ennis.
26,956	619	5,113	150	263	_	39,342	12,285	Enniscorth
3,016	56	2,063	94	10	794	4,865	77,010	Enniskille
4,301	108	2,013	-	_	-	181	43,978	Ennistimo
28,227	538	3,484	498	-	-	14,213	13,135	Fermoy.
11,013	15	2,277	10	825	- 1	6,483	12,652	Galway.
3,013	_	2,865	89	859	_	2,118	16,209	Glennama
336	26	2,026	_	28	13	296	34,369	Glenties,
15,894	630	2,449	152	300	-	22,832	22,233	Gorey.
8,939	. 88	3,058	(927		, 2,430	15,967	Gort.

TABLE IV .- Showing, by Poor Law Unions, the

									PRO	DUCE OF
POOR			,	Сов	IN CROPS	•			<u></u>	
LAW UNIONS	L	Wheat.	Oats.	Barley.	Bere.	Rya.	Beans.	Pease.	Potatoes,	Turnipe.
		Owts.of	Cwts. of	Owts. of	Cwts.of	Cwts.of		Cwts of	"Tons.	Tons.
Franard,		2.544	107,774		-	814	_	_	13,517	14,819
nishowen,		60	219,098	3,077	33	1,575	_	-	31,845	61,710
rvinestown,		1,152	91,178	16	16	636	_	_	9,875	12,300
Kanturk,	•••	14,884	76,488	196	l –	105	_	-	9,390	17,765
Cells,	•••	1,620	75,622	280	-	196	-		5,996	15,964
Cenmare,			00.400	}			1		ابممه	,
Xilkeel,	•••	9,533	20,433	_	-	225	_	_	6.864	4,844
Kilkenny,	•••	9,533	91,457 69.750	00.050	_	_	_		11,892 4,834	11,781 29,639
Killadysert		3,768	14,580	92,059 13	=	2,068	I =		1,975	2,663
Cillala,	•••	16	30,447	816	_	2,008	_		6,374	7,749
-		-	00,227	010		ava.	1		9,011	1,120
Killarney,	•••	3,516	96,850	13	-	936	-	-	18,307	23,610
Kilmacthomas,	•••	96	92,944	1,662	-	- .	-	-	3,120	15,561
Kilmallock,	•••	4,840	33,963	54	-	90	-	-	7,544	6,794
Kilrush,	•••	1,959	26,361	642	-	4,423	96	-	9,730	9,349
Cinsale,	•••	6,413	97,177	44,028	-	90	_	-	6,954	32,676
arne,	•••	6,559	143,351	306	l _	75	8,878		10,428	19.021
Letterkenny,	•••	64	128,474		_			48	7,399	29,272
Limavady,		1,060	290,598	8,338	230	5,004	3.559	334	25,515	80,255
Limerick,	•••	3,348	63,162	1,070	_	1,102	_	_	14,346	20,184
dsburn,		14,212	279,198	504	-	270	454	1,196	28,986	52,624
Lismore							1			
	•••	1,491	104,963	260	_	251	-	_	5,036	18,191
	•••	5,993	73,152	61		393		_	13,008	12,530
Londonderry,	•••	6,430 623	70,708	6,524	15	2,805	20 310	24	14,538	19.303
Longford,	•••	2,778	438,323 60,528	_	135	15	310	Z5	20,466 10,029	147,707 10,220
	•••		UU,U48	-	130	1,261	-		10,028	10,860
Loughrea,	•	6,052	58,647	145	i –	816	-		9,683	14,008
Lurgan,	•••	15,989	154,568	4,716	-	1,319	340	33	22,853	27,692
Macroom,	•••	2,884	117,042	708	-	152	-	12	12,652	28,470
Magherafelt,	•••	16,249	355,564	209	-	2,534	40	280	37,635	32,530
Mallow,	••	9,464	140,295	562	15	39	_	-	10,338	37,979
Manorhamilton,	••	62	21,015		l _	2,096	180	_	9,123	3,887
Middleton,		3,647	169,866	124,612	_	70		_	11,872	96 500
Milford,	•••	129	127,071	1.525	_	889	20	873	18,359	25,337
Millstreet,	•••	4,624	30,404	18	_	57			3,823	8,828
Mitchelstown,	•••	4,573	63,451			13	_		6,577	9,543
M-1-111		1								
Mohill,	•••	80	44,604	-		1,803	-	~	10,846	3,472
Monaghan,	•••	2,074	193,873	326	-	443	228	-	13,736	83,325
Mountbellew, Mountmellick,	••	485	50,068	_	-	561	-	-	6,465	7,566
Mullingar,	•••	906	174,547	139,381	45	104	-	_	12,454	77,843
wannikel,	•••	180	93,796	1,778	-	178	-	-	6,293	25,602

PRODUCE OF THE CROPS.

PRODUCE OF THE CROPS IN THE YEAR 1900.

	AY.	H				PS.	BREEN CRO	(
POOR LAW UNIO	Permanent Pasture or Grass not broken up in Rotation.	Clover, Sainfoin, and Grasses under Rotation.	Flax.	Rape.	Votches.	Cabbage.	Carrots and Parsnips.	Mangel Wurzel and Best Root.
	Tons.	Tons.	Stones. of 14 lbs.	Tons.	Tons.	Tons.	Tons	Tons.
Granard.	48,434	5,980	680	186	30	9,232	84	6,581
Inishowen.	3,622	10,218	1,772	33	564	5,406	40	911
Irvinestown	25,370	6,055	4,485	-	-	360	-	1,902
Kanturk.	57,548	5,516	-	136	645	4,010	264	5,211
Kells.	25,190	5,719	621	360	10	1,398	196	4,260
Kenmare.	17,162	749		48		4,216	8	2.837
Kilkeel.	1,903	9,566	29,157	_	_	378	48	1,109
Kilkenny.	32,384	11,513			_	2,297	108	4,564
Killadysert.	25,011	134	_	-	_	949	88	2,949
Killala.	8,184	1,150	2,039	154	21	1,102	8	1,639
Killarney.	41,807	3,940	80	275	73	10,928	93	11.533
Kilmacthon	1,861	5,546	_ "		5	894	23	10,776
Kilmallock.	69,453	1,648			_ "	6 141	286	3,674
Kilrush.	52,139	452		_	10	3.463	24	8,544
Kinsale.	7,079	6,838		32	395	639	244	20,253
T	00.000				202			1
Larne.	30,367	15,997	5,634	222	200	488	48	1,767
Letterkenn	6,681 4,168	5,022	42.986	20	31	1,003	10	271
Limavady. Limerick.	86,981	13,419 4,592	50,821	64	464 24	4,583	229	3,300
Lisburn.	21,443	31,792	30.664	68	620	5,434 1,538	509 1,839	16,130 3,150
	22,220	02,100	00.001	•		2,000	1,000	0,100
Lismore.	3,445	6,530	-	28	44	2,262	394	10,254
Lisnaskea.	41,523	4,007	3,465	16	8	1,083	40	3,740
Listowel	67,493	2,834	_	108	-	8,181	2,278	9,981
Londonderr	1,186	14,289	48,455		268	5,209	228	4,133
Longford.	37,554	4,999	-	13	_	. 4,206	120	3,899
Loughres.	38,290	1,901	_	2,059	7	3,752	28	4,662
Lurgan.	33,545	17,872	1,521	18	868	1,216	200	3,185
Macroom.	19,012	10,419	_	382	5,191	4,071	190	16,236
Magherafel	25,916	27,595	113,180	8	154	953	76	1,063
Mallow.	34,842	7 460	-	72	1,137	3,027	470	19,376
Manorhami	46,437	487			_	5,385	24	1,792
Middleton.	5,217	13,345	_	255	999	1,078	643	60,146
Millford.	2,013	5,545	18,140		339	3.573	80	1,386
Millstreet.	17,283	2,833		42	2,328	2,532	50	5,424
Mitchelstow	26.044	2,662	_			2,933	194	8,442
Mohill		-			_	0.00:		
Mohill.	37,560	779	-		7	2,864	27	1,452
Monacher	15.973	22,459	13,505	382	222	2,273	105	5,503
Monaghan.			- '	1 000	1	1 000	ا م	664
Monaghan. Mountbelley Mountmellie	21,724 26,953	1,762 18,786	_	1,803 281	-	1,869 2,087	6 271	3,314 13,143

TABLE IV .- SHOWING, BY POOR LAW UNIONS, THE

									PR	ODUCE OF	
				Con	r Crops.						
POOR LAW UNION	.	Wheat,	Oats.	Barley.	Bere.	Rye.	Beans.	Pease.	Potatoes,	Turnips.	-
		Owts.of	Owts. of	Owts. of	Cwts.of	Cwts.of	Owts.of		Tons.	Tons.	
Nass	•••	4.782	120,944	20,455	80	2,752	-	_	5.090	46,331	
Navan,	•••	4,206	36,118	284	_	90	_	_	3,889	13,456	
Nenagh,	•••	506	104,206	68,094	_	86	-	_	10,564	48,933	
Newcastle,	•••	12,508	43,101	32	_	360	-		7,412	10,615	
New Ross,	•••	12,099	223,378	195,681	-	_	221	-	11,463	112,784	
Newry,		5.287	311,162	403	_	60	_	_	22,236	36,810	
Newtownards,		36,827	209,854	13,589	150	456	2 702	908	20,216	74,663	
Oldcastle,	•••	236	69,242	56		45	_	_	6,741	14,540	
magh,	•••	56	387,480			1,197	20	-	30,358	45,034	
Oughterard,	•••	5,907	27,572	2,146	-	2,723	_	-	8,883	8,413	
Portumna,		9,221	29,371	3,419	13	427	_		8,641	9,169	
Rathdown,		3,840	31,716	2,748	_			_	8,871	10,204	
Bathdrum,	•••	3,811	160,290	7,993	_	15	-	_	5,577	39,041	
Bathkeale,		16,000	43725	853	-	_	-	-	6,184	20,306	
Roscommon,	•••	8,432	42,3 75	120	39	3,147	-	-	6,257	9,643	
Roscrea,		1.625	77,821	48,722	_	59	_	_	8,832	49,218	
Scarriff,		1.045	26,637	481	-	462	-	-	6.463	7,834	
Shillelagh,	•••	710	111,324	4,829	-	7		_	3,118	27,414	
skibbereen,	•••	12,233	72.563	18	90	1,871	32	_	21,577	27,034	
Skull,	•••	9,963	18,979	1,660	-	189	_	_	8,433	9,196	
igo,	•••	3,270	55,972	183		3,365	-	_	15,394	12,445	
Strabane,	•••	2,848	474,472	45	-	84	20	-	27,586	117,523	
Stravorlar,	•••	281	140,938	_	-		-	-	13,540	23,102	
Strokestown,	•••	1,630	28,583		-	4,384	-	-	7,279	7,561	
Swineford,	•••	32	196,796	66	45	3,713	-	_	16,858	8,833	
Thomastown,	•••	5 399	91,866	75,527	-	13	-	-	5,230	82,851	
Thurles,	•••	200	76,796	78,869	-	14	-	-	9,247	37,440	
Cipperary,	•••	3,677	66,653	4,016	-	308		-	10 769	18,041	
Tobercurry,	••		56,816	-	-	875	-	-	12,090	5,371	
Tralee,	•••	17,719	95,202	28,490	_	2,551	20	-	18,501	24,041	
Frim,	•••	4,989	76,543	254	-	658	_	-	3,840	27,216	
Fuam,	•••	7,452	126,674	48	-	1,178	-	-	18 852	28,893	
Fulls,	•••	1,436	37,515	48	_	1,831	16	14	4,760	9,991	
Fullamore, Urlingford,	•••	2,445 911	141,136 53,114	98,326 52,007	196 120	833	=	_	8,949 5,747	57,884 28,717	
	•••	l .	i		120	_					
Waterford,	•••	8,470	180 253	6,480	_	10.00	-	_	6,779	48,828	
Westport, Wexford,	•••	2,299	75,155	1,374		10,267	11.607	10	22,498	12,420	
	•••	19,320 3,134	137,668 94,640	116,450 50,345	10	225	11,687	12	10.359 6,428	64.601 29.103	
	•••							<u> </u>			
Total,	•••	901,224	17,511,579	2,779,367	2,501	146,545	43,610	5,937	1,841,832	4,426,427	

PRODUCE OF THE CROPS.

PRODUCE OF THE CROPS IN THE YEAR 1900.

THE OBOPS.								
 (Fran Cro	PS.				н	AY.	POOR
Mangel Wurzel and Beet Root.	Carrots and Parsnips.	Cabbage.	Votches.	Rape.	Flax,	Clover, Sainfoin, and Grasses under Rotation.	Permanent Pasture or Grass sot broken up in Rotation.	LAW UNIONS.
 Tons.	Tons.	Tons	Tons.	Tons.	Stones of	Tons.	Tons.	
			35	1015	12 106.	11,064	42.595	Nass.
9,323	144	1,163			_		23,881	Navan.
4,516	195	364	14	21	_	3,354	58,474	Nenagh.
12,382	759	5,723	16	84	_	10,346		
8,136	93	4,674	50	56	_	2,401	65,383	Newcastle.
27,450	488	4,221	42	-	_	28,799	7,619	New Ross.
3,433	122	720	140	92	46,018	24,953	4,748	Newry.
4,951	453	3,837	4,786	375	48,233	28,449	3,303	Newtownards.
, 3,911	116	1,601	28	140	825	6,710	22,790	Oldcastle.
559	54	3,648	140	119	43,496	19,276	31,648	Omagh.
2,645	6	1,389	7	28	-	1,038	7,773	Oughterard.
3.687	71	1.053	7	1,855		3,358	22,461	Portumna.
4,538	59	353	112	56		3,763	15,869	Rathdown.
9,080	116	1.532	20	674	_	13,695	36,803	Rathdrum.
8,440	508	1,588	60	16	_	4,775	34,648	Rathkeale.
3,085	70	1,087	50	933	_	2,218	32,589	Roscommon.
15.834	227	4.242	16	288	_	7,864	32,263	Roscrea.
6,302	145	2,493		28	_	1,964	23,938	Scarriff.
	81	1,311		808		9,439	14,492	Shillelagh,
6,078		-,-	1.000	908	240	9,491	12,025	Skibbereen.
29,861	276	5,376	1,923		2/40		5,856	Skull.
7,172	24	1,561	812	314	_	4,157		
5,860	123	6,587	47		_	3,763	41,102	Sligo.
5,375	160	4,309	60	37	186,768	13,322	9,615	Strabane.
1,061	40	1.836	10	-	54,551	4,321	12,858	Stranorlar.
4,395	110	3,004	10	_	_	1,493	37,807	Strokestown.
2,168	8	6,851	7	35	_	6,900	24,026	Swineford.
5,416	52	2,311	56		_	10,254	7,881	Thomastown.
7,244	203	5,670	_	_		10,864	35,728	Thurles.
8.205	149	7,251	247			3,886	72,718	Tipperary.
1,722	24	3.523	7	30	_	2,956	17,029	Tobercurry.
13,281	1,504	7,414	28	1,295	_	6,810	57,946	Trales.
8,579	524	877	182	289	- ,	5,995	31,939	Trim.
6,398	30	4,270	14	1,838	-	5,565	26,610	Tuam
9,471	214	1,714		80		1,978	20,034	Tulls.
10,904	421	2,467	74	2,779		10,654	28,230	Tullamore.
4,267	184	3,100	18	_	-	7,491	12,651	Urlingford.
82,246	424	4,009	123	120	-	14,455	6,014	Waterford.
5,781	10	7,648	14	-		821	25,247	Westport.
19,870	787	3,634	21	140	-	25,797	18,007	Wexford.
17,030	474	1,259	158	15		4,417	3,764	Youghal.
1,186,582	34,602	447,205	36,135	87,340	1,628,881	1,366,236	3,847,732	TOTAL.

TABLE V.—Showing, by Counties and Provinces, the Total Area under of that

								of that
	Total					EXT	TENT IN 8	TATUTE
COUNTIES.	Extent under Potatoes in	Champions.	ers.	of	Wh'tes.	Suttons, or Futton's Abundance.	BB Be	Blues.
	Statute	S	par	ate.	₽	Sta	E G	E
	Acres.	Cha	Flounders.	Beauty Bute.	Irlsh	Suti Fr	Magnum Bonums.	Skerry
	Acres.	Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.
Antrim,	37,253	17,304	714	1,610	5,732	4,959	1,983	2,61.5
Armagh,	22,250	14,965	. 825	1,166	198	1,705	919	1,165
Carlow, Cavan	7,918 23,654	5,154 18,033	721 2.383	1,546 1,182	5 388	88 146	127 716	11 219
CT	18,594	12,411	2,009	1,182	304	61	337	229
		-	·			- 1		
Cork,	48,109 39,725	36,083 19,580	4,263 1.653	3,613 1,012	623 7.866	223 2,860	240 1,141	75 342
Donegal, Down	43.014	14,441	1,003	3,579	488	7,138	6.435	2,496
Dublin,	6,666	883	208	3,582	89	296	149	25
Fermanagh,	13,056	9,661	1,434	372	500	262	537	97
Galway,	36,768	29,608	3,599	1,524	642	8	184	61
Ke rry ,	22,786	18,683	1,713	971	460	94	62	79
Kildare,	6,390	3,299	600	1,985	24	85	114	5
Kilkenny,	13,186	9,689	1,301	1,562	73	55	273	15
King's,	12,645	9,143	1,135	1,719	36	47	127	16
Leitrim,	13,441	10,835	1,339	138	59	. 8	355	15
Limerick,	14,130	9,881	1,685	1,578	12	39	78	56
Londonderry,	28,681	13,959	924	1,331	8,194	3,022	1,356	2,903
Longford,	9,818	7,826	1,006	392	40	52	231	40
Louth and County of the Town of Drogheda.	9,881	5,612	752	1,721	35	250	744	18
Мауо,	39,104	32,159	3,629	1,025	393	52	345	173
Meath,	9,296	5,596	886	1,991	44	59	218	48
Monaghan,	19,065	14,775	1,828	803	61	479	501	172
Queen's,	13,189	9,758	931	2,015	31	26	55	28
Roscommon, Sligo,	20,764	16,691 11,922	2,161	192	789	94	197	48 70
= *	14,658		1,572	125	171	24	162	1
Tipperary,	24,834	19,924	2,639	1,555	117	63	212	28
Tyrone, Waterford,	28,067 10,503	20,704 8,076	2,069 936	1,306	6,402 74	2,736	1,192 78	1,795
Wateriord, Westmeath,	8,667	6,651	1,003	1,051 636	43	146 28	158	36 33
Wexford,	19.971	14,552	1,980	1,869	154	324	691	80
Wicklow,	7,997	4,474	367	1 935	31	321	107	14
PROVINCES.								
Leinster,	125,623	82,637	10,889	20,953	605	1,581	2,994	333
Munster,	138,956	105,058	13,245	10,057	1,590	626	1,007	503
Ulster,	264,765	143,412	12,660	12,361	24,829	23 307	14,780	11,804
CONNAUGHT,	124,735	101,215	12.300	3 004	2,054	187	1,243	367
TOTAL OF IRELAND, 1900,	654 079	432,322	49,094	46,375	29,078	25,7 01	20,024	13,007
Percentage in 1900,	100-0	66.1	7:5	71	4.4	3:9	3.1	20
TOTAL OF IRELAND, 1899,	662,914	451,133	49,233	39,772	29,008	23,984	20,578	12,382
Percentage in 1899,	100 0	68-0	7:4	6.0	44	3.6	3 ·1	1.9
	1000		/ *		**	30	91	1

EXTENT OF LAND UNDER CROPS.

Potators in 1900, and the Extent in Statute Acres under each Description Crop.

ACRES	נמאט	ER.			-							
Up to Date.	Bruces.	American Roses.	Main Grop.	Ardesirus, or Ardesiru Besuties.	Elephenta, or White Elephanta.	Gawkies.	Black Skerries.	Beauty of Hebron.	Early Roses.	Leather Coats.	All others.	counties.
Acres	Acres	Acres	Acres	Acres	Acres.	Agree	Acres	1	Acres	Acres	Acres.	
555	184	141	84	_	57	_	937	11	42	_	875	Antrim.
124	49	480	20	_	235	_	90	109	7		263	Armagh.
16	14	34	129	_	6	_	-	9	_	_	58	Carlow.
3	41	291	12		24	_	_	106	34	_	76	Cavan.
175	_	14	27	5	5	_	_	23	-	1,091	614	Clare.
482	_	41	35	1.596	32	_	_	100	130	 _	578	Cork.
832	377	201	39		71	1,576		79	114	_	1.982	Donegal.
2,078	2.931	174	456	_	94		461	96	386	_	932	Down.
248	_	4	629	_	8	_	_	11	4	_	535	Dublin.
27	72	53	-	_	32	_	 	1	17	_	1	Fermanagh,
425	_	139	45	4	9	_		l _ ¯	47	l _	473	Galway.
85	5	1.55	10	17	7		_	10	14	12	560	Kerry.
111		31	207		_'	_		17	1.2		62	Kildare.
47	6	14	109	_	8		_		8		26	Kilkenny.
50		191	73	_	13	_	_	_	30	_	65	King's.
1 1			1		1				}			1 -
41	9	270	63	-	21	-	-		163	- .	183	Leitrim.
40		17	3	699	-	-	_	7	1	1	24	Limerick.
163	381	263	_	_	284	_	_	112		-	789	Londonderry.
263	113	105 33	211	_	-	-	-	-	66	-	46	Longford.
200	110	33	311	_	-	-	-	34	34	_	61	Louth and County of t Town of Drogheda.
468	_	36	33	-	50	 	_	76	70	-	595	Мауо.
55	25	103	63	_	7	-	-	90	1	-	110	Meath.
15	27	3	31	_	187	-	-	92	_	-	91	Monaghan.
25		164	10	_	64	-	-	24	-	-	58	Queen's.
119	-	123	_	-	154	-	-	8	36	-	152	Roscommon.
143	4	30	23	_	44	-	-	1	28	-	339	Sligo.
48	-	79	27	53	2	_	-	14	2	_	71	Tipperary.
636	48	172	8	_	332	-	-	214	41	_	417	Tyrone.
20	-		3	55	-	-	-	21	3	-	4	Waterford,
25	7	10		_	1	-	-	42	1	- '	29	Westmeath,
9	12	19	194	_	8	-	-	39	-	-	115	Wexford.
68	10	44	485		2	_	_	9	21	_	119	Wicklow.
	ł											
	1											PROVINCES.
821	187	752	2,040	_	107		l	275	166	_	1,284	LEINSTER
850	14	155	105	2,425	46		-	175	150	1,104	1,846	MUNSTER.
4,433	4,110	1,778	596	_	1,316	1,576	1,418	819	641	_	4,926	ULSTER.
1,196	4	598	164	4	278	-	-	85	344	_	1,692	CONNAUGHT.
7 900	4 04 5		0001	0.100								•
7,300	4,815	3,283	12,904	2,429			1,418	1,864	1,300	1,104	9,748	TOTAL OF IRELAND, 19
					51	9						Percentage in 1900.
5,428	4.342	3,136	3,179	2,160	1,699	1,914	1,068	1,023	1,173	1,030	10,674	TOTAL OF IRELAND, 1
												,

TABLE VI.—Showing, by Counties, the Average Rate of Produce IRELAND

									KBLAND	
						AVER	AGE RAT	e of P	RODUCE	l
counties.	Champions.	Flounders	Beauty of Bute.	Irish Whites.	Suttons, or Sutton's Abundance.	Magnum Bonums.	Skerry Blues.	Up to Date.	Bruces.	
	Cwts.	Cwts.	Owts.	Owts.	Cwts.	Cwts.	Owts.	Owts.	Owta.	
Antrim,	75	58	75	73	75	70	61	71	55	
Armagh,	56	51	50	59	51	60	52	60	69	
Carlow,	44	83	43	-	35	27	31	55	55	
Cavan,	52	60	53	52	57	52	44	54	-	
Clare,	43	42	45	39	-	22	31	41	-	
Cork,	71	61	65	63	90	54	66	89	_	
Donegal,	75	63	68	74	71	70	53	82	68	
Down,	64	63	64	75	67	69	63	78	00	
Dublin,	76	72	87	-	72	73	80	88	-	
Fermanagh,	56	49	53	52	51	51	52	82	59	
Galway,	56	53	53	47	57	63	62	60	-	
Kerry,	64	60	67	86	56	91	92	62	-	
Kildare,	35	35	35	37	38	3 3	30	43	31	
Kilkenny,	44	41	43	44	38	40	30	39	60	
King's,	47	39	87	39	37	37	31	39	-	
Leitrim,	50	48	49	58	62	48	71	49	_	1
Limerick,	48	48	56	26	61	43	74	59	-	
Londonderry,	84	66	65	79	70	84	68	99	81	
Longford,	51	50	44	66	-	46	41	51	-	ļ
Louth and County of the Town of Drogheda.	51	46	49	43	55	53	45	56	36	
Мауо,	52	60	59	57	77	54	58	63	_	
Meath,	41	42	39	27	31	40	34	50	42	
Monaghan,	46	39	49	43	39	46	41	69	36	-
Queen's,	36	34	31	39	-	24	87	40	-	
Roscommon,	46	50	54	41	46	41	38	45	-	
Sligo,	63	63	69	60	52	57	52	59	-	
Tipperary,	48	43	46	50	54	47	28	64	-	
Tyrone,	69	59	67	62	67	63	59	75	59	
Waterford,	56	40	51	34	40	42	30	43	-	
Westmeath,	36	36	28	55	46	41	35	21	28	
Wexford,	36	33	35	42	30	85	34	31	36	
Wicklow,	35	37	32	-	32	29	17	38	27	l
	Щ_	L	L		<u> </u>	<u></u>	L			

PRODUCE OF THE CROPS.

per STATUTE ACRE of the PRINCIPAL DESCRIPTIONS of POTATOES planted in in 1900.

PRB	STATUTE .	ACRE OF							
American	Main Grop.	Ardeaima, or Ardeaim Beautice.	Elephanta, or White Elephanta.	Gawkies.	Black Skerries.	Beauty of Hebron.	Early Roses.	Leather Costa.	COUNTIES.
Cw	ts. Cwts.	Cwts.	Owts.	Cwts.	Cwts.	Cwts.	Cwts.	Owts.	
l.	12 -	-	72	-	91	-	78	_	Antrim.
1 4	52 75	-	54	-	-	53	-	-	Armagh.
1	33 37	_	44	-	-	34	-	-	Carlow.
1 4	16 —	-	56	-	-	62	49	-	Cavan.
	50	38	87	-	-	44	-	34	Clare.
	52 76	74	73	-	-	52	78	-	Cork.
	64 64	-	48	70	-	52	63	_	Donegal.
	52 64	-	67	_	63	54	54	-	Down.
-	- 84		-	-	-	-	-	-	Dublin.
1	B2 -	-	45	-	-	-	70	-	Fermanagh.
	13 66	-	82	-	-	-	84	-	Galway.
-	- 60	73	39	-	-	52	-	49	Kerry.
	40 35	-	-	-	-	27	-	-	Kildare.
	16 36	-	43	-	-	-	32	-	Kilkenny.
	44 47	-	52	-	-	-	-	-	King's
} ,	45 47	-	-	-	-	-	56	-	Leitrim. •
-	- -	54	-	-	-	-	50	-	Limerick.
	67 —	-	67	-	-	67	-	-	Londonderry.
	46 -	-	-	-	-	-	87	-	Longford.
	26 59	-	-	-	-	80	57	-	Louth and Co. of the Town of Drogheda.
	32 -	-	78	_	-	-	_	_	Мауо.
	30 61	-	38	_	-	34	33	-	Meath.
	- -	_	46	-	_	48	_	_	Monaghan.
	34 42	_	87	_	-	36	_	-	Queen's.
į	42 -	_	53		-	52	45	-	Roscommon.
	94 78	-	70	-	-	-	-	-	Sligo.
	44 49	60	-	-	-	50	-	-	Tipperary.
1	36 —	-	53	-	-	85	-	-	Tyrone.
-	- 49	50	-	-	-	84	33	-	Waterford.
	80 -	-	21	-	-	23	-	-	Westmeath.
	34 29	-	28	-	-	36	-	-	Wexford.
	35 42	-	-	-	-	-	21	-	Wicklow.
					<u> </u>				

BEE-KEEPING STATISTICS

Table VII.—Showing, by Counties and Provinces, the Number of Stocks Number of Stocks at the beginning of Winter, 1899, and the produced, and of Wax manufactured in 1899.

PROVINCES AND	Stocks	ber of in the of May, 99.	Num Swarms 18	ber of during	Stocks a ning of	ber of it begin- Winter, 99.	Stocks through	ber of brought Winter, 1900.
COUNTIES.	In Hives having Movable Combs.	In other Hives,	In Hives having Movable Combs.	In other Hives.	In Hives having Movable Combs.	In other Hives.	In Hives having Movable Combs.	In other Hives,
Leinster Province.								
Carlow County, Dublin ** Kildare ** Kilkenny ** King's ** Longford **	215 278 300 604 301 124	207 49 228 1,226 546 289	126 134 139 396 148 73	183 40 161 1,097 405 233	241 286 328 704 342 135	211 52 241 1,257 544 317	220 249 315 634 329 127	207 40 222 1,143 499 309
Louth and County of the Town of Drogheda.	187	165	81	129	210	176	195	165
Meath County, Queen's " Westmeath " Wexford " Wicklow "	664 347 318 394 679	393 495 541 481 260	402 197 203 261 448	285 430 442 436 205	748 368 352 448 723	488 570 588 514 280	698 367 336 410 672	433 500 544 464 274
Total,	4,411	4,880	2,610	4,036	4,885	5,238	4,552	4,800
Manager Programme								
MUNSTER PROVINCE. Clare County,	460	471	265	549	569	682	493	499
Cork Kerry Limerick Tipperary Waterford	873 775 489 716 150	1,646 772 629 893 423	664 479 297 441 124	2,042 945 517 812 511	975 859 545 762 164	1,840 831 722 1,019	849 830 494 727 152	1,643 804 637 908 430
Total,	8,463	4,834	2,270	5,376	3,874	5,561	3,545	4,921
Ulster Province.								
Antrim County, Armagh Cavan Donegal Down "	472 295 394 1,006 873	375 392 384 695 489	311 180 217 594 490	318 368 331 637 405	514 298 440 1,174 1,012	442 412 443 737 499	470 293 419 1,135 861	382 360 419 682 460
Fermanagh Londonderry Monaghan Tyrone	299 430 168 939	714 359 326 789	235 257 125 687	684 358 309 700	365 437 183 1,090	777 404 342 873	339 428 148 1,023	689 372 318 785
Total,	4,876	4,523	2,996	4,110	5,513	4,929	5,116	4,467
CONNAUGHT PROVINCE.								ŀ
Galway County, Leitrim " Mayo " Roscommon " Sligo "	969 127 390 295 280	449 191 82 331 253	586 78 283 144 199	381 204 70 328 310	1,171 146 443 336 321	517 223 76 365 296	1,123 138 422 824 310	456 203 71 336 261
Total,	2,061	1,306	1,290	1,293	2,416	1,477	2,317	1,327
TOTAL OF IRELAND, .	14,811	15,548	9,166	14,815	16,688	17,205	15,530	15,515

FOR THE SEASON 1899.

in the middle of May, 1899: the Number of Swarms during 1899; the Number brought through Winter, 1899-1900; with the Quantity of Honey

Run I produced in l	in 1899,	Section produced in I	in 1899,	in 1899, in l of Wax refi verted into t of Cor	bs. (Quantity ned or con- he Bees-wax nmerce hold use,)	PROVINCES	8 AND
 In Hives having Movable Combs.	In other Hivos.	In Hives having Movable Combs.	ln other Hives,	Wax from Hives having Movable Combs.	Wax from other Hives.	COUNTII	19.
972 1,604	3,187 10	4,707 . 4,891	62 88	72 7	36	LEINSTER PR Carlow Dublin	OVINCE. County.
933 5,290 2,919 1,572	1,765 22,651 5,512 4,189	4,891 8,070 18,808 5,479 4,652	863 4,354 1,409 340	20 64 7 12	55 147 68	Kildare Kilkenny King's Longford	" "
1,732	1,278	2,442	214	27	19	Louth and Cou Town of Dro	nty of the
2,282 2,040 3,133 2,362 3,275	4,899 5,575 5,643 5,139 1,613	13.540 5,698 5.237 9,926 17,667	1,954 1,601 1,026 1,573 1,841	54 8 22 200 238	17 5 48 131	Meath Queen's Westmeath Wexford Wicklow	County.
28,044	61,461	101,117	15,325	731	526	Total.	
			·			MUNSTER PR	OVINCE.
4,230 5,156 6,388 2,406 4,603 1,399	5,019 31,892 6,814 6,404 12,796 12,840	10,905 22,390 30,241 9,524 18,540 4,447	2,358 6,384 9,175 2,422 3,015 1,936	50 154 145 58 163 17	149 785 75 50 86 44	Clare Cork Kerry Limerick Tipperary Waterford	County.
24,181	75,765	96,047	25,320	585	1,189	Total	
						ULSTER PRO	OVINCE.
2,161 2,682 3,725 5,724 5,733	2,623 2,503 3,691 8,335 2,078	5,251 2,762 9,498 33,797 11,980	494 1,610 1,908 3,404 4,796	25 71 152 98 93	25 67 108 47	Antrim Armagh Cavan Donegal Down	County.
1.433 2,114 1 318 7,579	9,678 3,452 3,334 7,229	6 121 7,167 2,842 20,835	1,642 1,879 380 5,821	5 32 77 71	81 81 65 6	Fermanagh Londonderry Monaghan Tyrone	y* 17 19
32,469	42,953	100,253	21.934	624	480	Total.	
						CONNAUGHT I	Province.
8,743 2,841 4,065 3,461 2,363	4,989 2,3:0 539 5,637 4,540	34,332 6,576 17,647 10,712 7,211	2,414 1,112 124 380 847	253 42 157 44 24	40 77 8 87 6	Galway Leitrim Mayo. Roscommon Sligo	County.
21.473	17,995	76,478	4,877	520	218	Total.	
106,167	198,174	573,896	67,456	2,460	2,413	TOTAL OF IRI	ELAND.

Dublin: Printed for Her Majesty's Stationery Office, By Alux. Thom & Co. (Limited), 87, 88, & 29, Abbey-street, The Queen's Printing Office.

AGRICULTURAL STATISTICS, IRELAND, 1900.

GENERAL ABSTRACTS

AHOWING

THE ACREÁGE UNDER CROPS,

AND THE

NUMBER AND DESCRIPTION OF LIVE STOCK

IN

EACH COUNTY AND PROVINCE,

1899-1900.

Presented to both Fouses of Parliament by Command of Fer Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY ALEXANDER THOM & CO. (LIMITED), ABBEY-STREET.

And to be purchased, either directly or through any Bookseller, from HODGES, FIGGIS, & Co., Limited, 104, Grafton-Street, Dublin; or EYRE & SPOTTISWOODE, EAST HARDING-STREET, FLEET-STREET, E.C., and 32, ABINGDON-STREET, WESTMINSTER, S.W.; or JOHN MENZIES & Co., ROSE-STREET, EDIBBURGH, and 90, WEST NILE-STREET, GLASGOW.

1900.

Cd. 339.] Price 11d.

MAY IT PLEASE YOUR EXCELLENCY,

I am directed by the Vice-President to submit to Your Excellency the General Abstracts showing the Acreage under Crops and the Number and Description of Live Stock in each County and Province of Ireland, 1899–1900.

I have the honour to remain, Your Excellency's faithful Servant,

> T. P. GILL, Secretary.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION-STREET,

DUBLIN, 20th August, 1900.

Dublin Castle, 22nd August, 1900.

Sir,

I have to acknowledge the receipt of your letter of the 20th instant, forwarding, for submission to His Excellency the Lord Lieutenant, the General Abstracts showing the Acreage under Crops and the Number and Description of Live Stock in each County and Province, 1899–1900.

I am,

Sir,

Your obedient servant,

J. B. DOUGHERTY.

THE SECRETARY,

DEPARTMENT OF AGRICULTURE
AND TECHNICAL INSTRUCTION
FOR IRELAND.

AGRICULTURAL STATISTICS, IRELAND, 1900.

TO THE

SECRETARY OF THE DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

SIR

I have the honour to submit the Annual General Abstracts of Agricultural Statistics for Ireland, which give, by Counties and Provinces, the acreage under Crops, and the number and description of Live Stock in Ireland in 1900.

The materials necessary for the compilation of these Statistics were obtained by members of the Royal Irish Constabulary and Metropolitan Police, who discharged this important duty with zeal and efficiency.

The Abstracts, which have been carefully compiled from summaries made by the Enumerators, may in some slight degree differ from the revised figures which will be subsequently published.

Division of Land.

The following Table shows, by Provinces, the total area (in statute acres) under Crops, Grass, Fallow, Woods and Plantations, Turf Bog, Marsh, Barren Mountain Land, Water, Roads, Fences, &c., in 1899 and 1900:—

Provinces.	Total Area under Crops (including Meadow and Clover).	Grass.	Fallow.	Woods and Planta- tions.	Turf Bog, Marsh, Barren Mountain Land, Water, Boads, Fences, &c.*	Total.
LEINSTER, { 1999, 1900,	Acres. 1,238,724 1,239,529	Acres. 2,781,877 2,777,690	Acres. 4,080 3,282	Acres. 94,565 96,385	Acres. 725,580 728,990	Acres. 4,844,826
MUNSTER, { 1899, 1900,	1,182,884 1,199,841	3,293,576 3,278,470	2,858 2,891	103,957 106,921	1,365,985 1,361,137	5,949,260
ULSTER, { 1899, 1900,	1,583,856 1,594,767	2,404,165 2,402,966	4,335 4,924	57,425 57,963	1,272,553 1,261,695	6,392,334
CONNAUGHT, . { 1899, 1900,	622,081 624,490	2,095,394 2,098,690	1,813 1,648	52,548 51,624	1,445,068 1,440,642	4,216,924
TOTAL, { 1899, 1900,	4,627,545 4,668,627	10,575,012 10,557,745	18,086 12,645	308,496 311,868	4,909,206 4,792,464	30,838,844

The total area under crops in 1900 is 4,658,627 acres, being, as compared with the area in 1899, an increase of 31,082 acres, or 0.7 per cent. There was an increase in the area under crops in Munster of 16,957 acres, or 1.4 per cent.; in Ulster, or 10,911 acres, or 0.7 per cent.; in Connaught, of 2,409 acres, or 0.4 per cent.; and in Leinster, of 805 acres, or 0.1 per cent.

Including 129,681 acres under water.
 Exclusive of 492,562 acres under the larger rivers, lakes, and tideways.

In 1899 the area returned under grass was 10,575,012 acres; in 1900 the amount returned is 10,557,745 acres, being a decrease of 17,267 acres; the area returned as fallow in 1899 was 13,086 acres, and in 1900, 12,645 acres; the area under woods and plantations was 308,495 acres in 1899, and 311,863 acres in 1900; and the area returned under "Turf Bog, Marsh, Barren Mountain Land, &c.," was 4,809,206 acres in 1899, and 4,792,464 acres in 1900, being a decrease of 16,742 acres; of the area thus returned in 1900, 1,187,208 acres have been entered by the enumerators as turf bog, 390,302 acres as marsh, and 2,235,539 acres as barren mountain land.

TOTAL AREA UNDER CROPS.

Cereal Crops.—Compared with 1899 there appears an increase of 1,931 acres in the area under wheat; a decrease of 30,688 acres under oats; an increase of 4,537 acres under barley; a decrease of 734 acres under bere and rye, and an increase of 324 acres under beans and pease; showing a net decrease of 24,630 acres in the area under cereal crops.

Green Crops.—The area under potatoes has decreased by 8,501 acres; that under turnips by 3,554 acres; and vetches and rape by 385 acres; mangel wurzel has increased by 6,124 acres; cabbage by 1,229 acres; and carrots, parsnips, and other green crops by 1,917 acres, leaving a net decrease of 3,170 acres in the area under green crops.

area under green crops.

Flax.—The area under flax in 1899 was 34,989 acres; the area returned under this crop in 1900 is 47,327 acres, being an *increase* of 12,338 acres, or 35.3 per cent.

In the returns the area under **meadow** and **clover** is shown as the area "For Hay only," subdivided under the headings "Clover, sainfoin, and grasses under rotation" and "Permanent pasture, or grass not broken up in rotation." The area for hay under "Clover, &c.," in 1899, was 624,163 acres: this year it is 607,367 acres, being a decrease of 16,796 acres. The area for hay on permanent pasture in 1899 was 1,494,744 acres, and in 1900 it is 1,558,084 acres, showing an increase of 63,340 acres. There is, therefore, an increase of 46,544 acres in the total area under meadow and clover.

The following statements show the area under each crop in 1899 and 1900 respectively, with the increase or decrease in the latter year:—

CEREAL CROPS.

					1899.	1900.	Increase in 1900.	Decrease in 1900.
WHEAT,					Acres. 51,866	Acres. 53,797	Acres. 1,931	Acres.
OATS,				.	1,185,536	1,104,848	_	30,688
BARLEY,					169,469	174,006	4,537	_
BERE ANI	BYE,				12,322	11,588	_	784
BEANS AN	D PEA	SE,]	2,415	2,739	324	_
	TOTAL	Ĺ,	•		1,371,608	1,346,978	_	24,630

GREEN CROPS.

_				1899.	1900.	Increase in 1900.	Decrease in 1900.
			Ī	Acres.	Acres.	Acres.	Acres.
POTATOES,			.]	662,914	654,413	_	8,501
TURNIPS,				301,449	297,896		8,554
MANGEL WURZEL AND	BRET	ROOT,		62,714	68,838	6,124	-
CABBAGE,				41,671	42,900	1,929	_
VETCHES AND BAPE.	•			7,938	7,553	-	385
CARROTS, PARSNIPS, GREEN CROPS	AND	OTH	EB.	25,365	27,272	1,917	
TOTAL,		•		1,102,041	1,098,871	_	8,170
Decrease in the Area	under	Green C	rops	in 1900,	• •	. 3,170 A	cres.

GENERAL SUMMARY OF CEREALS, GREEN CROPS, &c.

1899.	1930.	Increase in 1900.	Decrease in 1900.
Acres. 1,371,608	Acres. 1,346,978	Acres.	Acres. 24,630
1,102,041	1,098,871	-	8,170
34,989	47,327	12,338	-
624,163	607,367	-	16,790
1,494,744	1,558,084	63,340	_
4,627,545	4,658,627	31,082	_
	Acres. 1,371,608 1,102,041 34,989 624,163	Acres. 1,371,608 1,346,978 1,102,041 1,098,871 34,989 47,337 624,168 607,367 1,494,744 1,558,084	Acres. 1,371,608 1,346,978 Acres. 1,371,608 1,346,978 — 1,498,989 47,327 12,338 624,163 607,367 — 1,494,744 1,558,084 63,340

Table showing the Area under the several Crops in each year from 1896 to 1900, inclusive:—

CROPS.	1896,	1897.	1898.	1899.	1900.
Wheat,	Acres. 38,019	Acres. 47.235	Acres. 52,798	Acres. 51,866	Acres. 53,797
Oata	1,193,581	1,175,118	1,165,359	1.135.536	1,104,848
Barley,	173,032	170,604	158,019	169,469	174,006
Bere and Rye.	14,098	13,906	12.538	12,322	11,588
Beans and Pease,	2,090	1,817	2,247	2,415	2,739
Potatoes,	705,665	677,216	064,964	002,914	654,413
Turnips,	508,471	308,966	806,929	301,449	297,895
Mangel Wurzel and Beet Root, .	64,301	54,649	56,965	62,714	68,838
Cabbage,	44,198	40,597	44,285	41,671	42,900
Vetches and Rape,	10,314	9,945	8,254	7,938	7,558
Carrots, Parsnips, and other Green Crops,	24,774	24,074	24,680	25,355	27,273
Flax,	72,253	45,537	34,469	34,989	47,327
Clover, Sainfoin, and Grasses under Rota-	655,071	637,128	652,040	624,163	607,367
Grasses under Rota- tion, Permanent Pasture or Grass not broken up in Rotation,	1,547,363	1,539,014	1,622,430	1,494,744	1,668,064
Total Area under Crops, .	4,848,220	4,745,006	4,704,880	4,627,545	4,658,627

RETURNS OF LIVE STOCK.

It appears from the following Table that between 1899 and 1900 there has been a decrease of 12,774 in the number of horses and mules. The mules increased by 548, but horses show a decrease of 13,322. Cattle, on the other hand, exhibit an increase of 100,986, sheep an increase of 22,190, while there has been a decrease of 94,836 in the number of pigs. Of the 18,547,088 poultry enumerated in 1900, 1,108,632 were turkeys, 2,007,673 were geese, 3,027,040 were ducks, and 12,403,743 were ordinary fowl.

Table showing the Number of Live Stock in each year from 1891 to 1900, inclusive:—

•	PAR	١.		Horses and Mules.	A asos.	Cattle.	Sheep.	Pigs.	Goats.	Poultry.
1891,				621,479	216,268	4,448,511	4,722,613	1,867,712	886,887	15,276,128
1892,		•		636,213	217,600	4,531,125	4,837,777	1,118,472	882,796	15,885,749
1893,		,		643,129	218,790	4,464,067	4,421,455	1,152,417	828,178	16,097,461
1894,				652,530	224,513	4,391,839	4,105,180	1,389,324	318,907	16,180,801
1895,				660,147	224,408	4,358,032	3,913,449	1,338,464	304,830	16,369,535
1896,				659,175	230,721	4,408,133	4,080,711	1,404,586	306,445	17,537,570
1897,	•			639,485	230,253	4,464,874	4,157,906	1,327,450	299,086	17,777,948
1895,				690,390	231,659	4,186,949	4,287,551	1,268,912	296,437	17,687,430
1899,				610,415	237,177	4,507,457	4,364,507	1,363,310	308,609	18,238,520
1900,	•	•	. •	597,641	242,246	4,608.448	4,386,697	1,268,474	806,274	18,547,081
	betw			Decrease, 12,774	Increase, 5,069	Increase,	Increase, 22,190	Decrease, 91,836	Increase, 2,765	Increas

SCUTCHING MILLS.

In connection with the area under Flax, I beg to state that the number of Scutching Mills enumerated in 1900 is as follows:—In the province of Ulster, 805; Leinster, 11; Munster, 4; and Connaught, 6; making a total of 826 for Ireland.

I have the honour to be,

Sir,

Your obedient servant,

WILLIAM P. COYNE,

Superintendent of Statistics and Intelligence Branch.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION-STREET, DUBLIN,

20th August, 1900

GENERAL ABSTRACTS

SHOWING THE

ACREAGE UNDER CROPS

ALSO THE

NUMBER AND DESCRIPTION OF LIVE STOCK,

1899-1900.

TABLE showing, in Statute Acres, the extent of LAND UNDER CROPS,

							EXTENT IN STATUTE			
	PROVINCES AND COUNTIES,		C	orn Croi	Ms.			Grun		
Number	WITH THEIR Arras IN STATUTE ACRES,	Wheat.	Oats.	Barley.	Bere and Bye,	Boans and Posso.	Potatoes	Turnipa,		
	Leinster :	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.		
1	Oarlow. (1899.	364	20,015	5,445	91		8,189	5,677		
	221,400 80708, (1900,	405	19,428	5,496	8	٠.	7,918	5,656		
1	Dublin,	3,992	10,907	1,849	68	71	6,808	2,116		
	, (1900,	8,066	9,887	1,884	64	47	6,006	2,363		
8	Kildare,	1,008	18,250	12,100	278	4	6,542	9,385		
	(1900,	776	17,706	11,978	312	3	6,380	9,607		
4	Kilkenny, (1809,	2,129	29,341	18,526	13		13,235	10,517		
	(1900,	2,167	27,630	19,888	9	١.	13,187	10,627		
5	King's,	902	18,198	14,811	280		12,662	9,951		
	, , ,	389	18,690	15,129	265		12,645	9,890		
6	Longford,	269	10,806	8	158	3	9,993	1,990		
_		271	10,398	,,	111		9,818	1,880		
7 -	Louth (and Co. of the 1899, Town of Drogheda),	794 665	21,226 20,799	14,957	.31 16	. 83	.9,965 9,881	8,678		
	202,174 acres, (1900,	1,014	19.907	719	48	14	9,302	9,332		
8	Meath	1,019	19,136	651	85		9,395	5,403		
_	(1900,	118	21,431	20.339	16		18,302	11,791		
9	Queen's,	206	21,487	19.698	10		18,189	12,016		
_	(1900	68	14.268	458	131		9,016	4.081		
10	Westmeath,	81	12.623	410	119	:	8,678	8,914		
	(1900	1.943	49.210	31.629	24	512	20,068	20,579		
1	Wexford,	5,296	45,493	34,178	81	704	19,969	20,649		
13	/ 1900	449	22,457	483	9	1	8,368	5,813		
13	Wieklow. 499.957 acres, 1900.	812	21,591	654	8	6	7,907	6,788		
	Total of LEINSTER. (1899,	14,505	265,415	121,829	1,061	634	127,425	95,181		
	4,844,836 acres.* 1900,	14,777	245,798	125,078	1,028	777	195,623	96,540		
		In-	De-	In-	De-	In-	De-	În-		
In	crease or Decrease in LEINSTER	Crease,	crease,	crease,	Crease,	crease,	crease,	crease,		
	(272	9,617	8,744	23	148	1,802	1,350		

[•] Including 5,397 acres of Slob Lands in the County of Wexford.

for each COUNTY and PROVINCE, in the Years 1899 and 1900.

Chors.					HAY	ONLY.			
Mangel Wurzel and Beet Boot.	Cabbago.	Vetches and Bape.	Carrots, Parmips and other Green Orops,	Flax.	Clover, Sainfoin, and Grasses under Rotation.	Permanent Pasture or Grass HOT Brokes up in Retation.	Total Extent ander Crops.	Years.	Pepulation in 1891.
Acres.	Acres.	Acres.	Acres.:	Acres.	Acres.	Acres.	Acres.		
964	643	81	416	5	18,649	17,345	72,763	1300	} 41,964
1,050	809	7	280		19,814	18,220	71,486	1900	31,500
837	908	18	1,587	•	9,250	20,100	67,103	1800	} 416,860
965	1,212	43	1,460		7,984	88,256	68,914	1900)
1,290	308	116	476	•	16,957	35,607	102,325	1800	70,906
1,297	198	72	484	•	15,800	26,966	101,008	1900)
2,061	1,730	94	583	•	23,831	87,065	139,105	1300	87,491
2,180	1,684	28	580	•	28,181	40,067	140,307	1900	!
1,998	469 584	435	600	•	11,903	85,286	106,964	1900	65,668
1,906	1.067	518 15	897 396	. 8	11,863 8,971	36,545 83,245	62,608	1800	
679 749	7001	19	330	15	4,178	88,941	62,912	1900	82,647
812	223	126	577	48	16,101	7,866	80,356	1800	5
834	282	115	409	63	15,563	9,306	82,394	1900	71,914
1,228	3 18	148	\$30	8	12,685	59,897	111,408	1800)
1,382	340	150	876	\$1	11,640	64,000	114,893	1900	76,111
1,967	525	116	504		20,616	87,917	128,633	1800	88.855
2,967	643	116	608	•	20,807	30,468	197,325	1900	5
1,380	. 887	257	883		8,960	41,004	81,553	1800	68.611
1,451	862	155	527	•	7,006	41,008	78,480	1900)
4,376	1,871	58	659	•	38,140	91,786	198,480	1800	112,068
4,864	1,909	96 161	704 871	•	38,704 18,496	19,564 38,840	198,158 98,139	1900 1800	ζ.
1,000	469	306	579		18,666 12,148	38,097	89,650	1900	64,492
18,493	9,958	1,450	7,801	64	186,606	897,500	1,988,794	1800)
22,146	9,696	1,539	7,767	90	180,968	409,705	1,290,529	1900	1,191,788
În-	In-	În-	De-	In-	De-	In-	In-) .	
Crease, 1,604	443	CTCSAC,	CTORSO,	Crease,	crease,	CLOSTO.	Crease,		use or <i>Decrea</i> Einster in 190

TABLE showing, in Statute Acres, the extent of LAND UNDER CROPS.

								Extent 1	N STATUTS	
	PROVINCES AND COUNT	7 26 ,		Co	ORN CROP	۹.			GREEK	
Number.	WITH THEIR Areas In Statute Agree,	·	Wheat.	Onts.	Barley.	Bere and Rye.	Beans and Pease.	Potatoes.	Turnips.	
	MUNSTER:	•	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
1	Clare, 784,956 acres,	§ 1890,	1,216	11,355	602	1,091	27	18,751	5,156	
	756,906 acres,	(1900,	1,215	10,978	424	1,098	18	18,594	4,885	
8	Cork, 1,838,921 acres,	{ 1899, 1900.	6,495	96,466 96,672	17,817 18,349	181 283	15 24	49,695 48,104	38,907 99,609	
	_	(1890,	1,168	90,073 21,822	1,564	2865 81.5		28,349	82,668 6.883	
8	Kerry, 1,159,356 acres,	1900,	1,391	20,747	1,643	640	2	22,786	5,510	
4	Limerick,	(1899,	2,596	12,477	150	114		14,206	4,090	
-	662,973 acres,	1900 ,	2,669	12,029	142	89		14,130	2,871	
5	Tipperary,	1899 ,	2,686	39,244	18,818	48	1	26,774	90,198	
	1,050,130 acres,	(1900,	2,938	38,699	19,073	41	•	94,819	19,802	
6	Waterford,	1899,	612	28,972	1,663	50	•	10,539	6,886	
	souper acting	(1900, (1899.	14.773	28,597	1,725	2,299		142.874	75,349	
	Total of MUNSTER, 5.949.260 acres.	1900.	15,494	208,622	41,856	2,182	44	138,939	78,362	
	Increase or Decrease MUNSTER in 1900,	hn {	In- crease, 721	De- crease, 8,214	In- crease, 1,252	De- crease, 117	In- crease,	De- crease, 3,435	De- crease, 1,987	
_	CONNAUGHT:									
1	0-1	(1890,	4,081	38,656	2,2 01	2,153	10	37,85 8	11,461	
	1.463,430 acres,	(1900,	4,060	36,707	1,939	1,650	27	86,795	11,078	
2	Leitrim,	1899	16	8,702	•	843	•	13,575	1,020	
	·	(1900, (1899,	1.155	8,263 40,411	405	380 3,450	9	18,441 38,942	879 6.895	
8	Mayo, 1,327,777 acres,	1900.	1,211	40,331	464	2,578	2	89,314	6.815	
4	Roscommon,	(1890,	413	18,448	449	1,036	1	21,146	4,019	
•	607,002 acres,	1900,	409	17,604	472	963	8	90,774	8,941	
5	Sligo,	1899 ,	212	14,768	390	447	•	· 14,637	2,611	
	8ligo, 442,205 acres,	1900 ,	298	14,378	820	877	•	14,658	2,492	
	Total of CONNAUGHT, 4,216,924 acres,	1899, 1900.	5,877 5,991	120,980 117,273	3,445 3,195	6,429 5,988	16 46	126,158 124,982	26,006 25,206	
	Increase or Decrease in CONNAUGHT in 1900,		In- crease,	De- crease,	De- crease,	De- crease,	In- crease,	De- crease,	De- crease,	
				. 1		· '		i '		

for each COUNTY and PROVINCE, in the Years 1899 and 1900.

Chors.					HAT	OMLY.	}		
Mangel Wurzel and Boot Root.	Cabbage.	Votches and Raps.	Carrots, Parsnipe and other Green Crops.	Plax.	Clover, Sainfoin, and Grasses under Rotation.	Por- manent Pasture or Grass HOT Broken up in Rotation.	Total Extent under Crops.	Years.	Population in 1891.
Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.		
8,570	1,575	25	466		4,641	94,847	148,821	1899	196,944
8,663	1,619	48	426		4,213	98,497	145,628	1900	130,315
14,904	4,882	1,698	2,043	81	58,754	121,480	407,218	1899	438,432
16,115	4,841	1,931	2,144	97	57,018	131,831	415,725	1900	438,432
2,662	4,046	148	568	8	7,498	88,361	157,352	1899	179,186
2,798	8,861	201	740	2	7,125	87,481	154,877	1900)
1,760	2,225	19	701	•	7,083	108,673	154,154	1899	158,912
1,823	2,035	36	742	•	6,400	116,269	160,235	1900)
4,178	3,640	101	1,149	•	29,820	99,119	244,701	1899	175,217
4,294	8,744	178	1,251	•	28,108	103,435	246,882	1900)
8,488	1,329	44	404	١ .	14,668	7,668	76,138	1899	96,702
8,800	1,537	23	460	<u> </u>	13,690	9,307	76,904	1900	
30,492 32,493	17,697	2,035	5,821	84	122,449	520,028	1,182,884	1899	1,178,648
		2,427	5,772		116,554	546,860	1,159,841	1500	
In- crease,	De- crease,	In- crease.	ln- crease,	In- crease,	De- crease,	In- crease,	In- crease,		rease or Decrea
2,001	60	392	451	15	5,896	26,832	16,967	<u>«</u> ر	UNSTER in 190
3,748	2,251	1,976	1,011	•	11,210	79,690	196,306	1890	211,227
8,967 848	2,433 1,106	1,615	965 589	•	11,617	83,518	196,371	1990 1890	,
364	1,097	8	580	8	1,427	48,542 51,916	76,614 76,869	1900	78,618
1,464	2,181	116	966	212	10,707	48,195	1/ 4,085	1899	5
1,961	2,462	118	819	298	11,223	49,835	157,446	1890	218,698
1,278	1,213	564	720		4,819	68,699	122,806	1800	5
1.877	1,380	388	742		4,967	68,176	1:0,440	1900	116,563
745	983	26	689	29	5,930	31,809	78,271	1899)
806	1,002	17	943	31	4,894	88,088	73,364	1900	94,416
7.578	7,784	2,685	8.905	245	84,093	¥76,985	622,061	1899	} ****
8.566	8,824	2.139	4,049	394	£ 2,6 37	285,832	624,490	1900	719,511
In- cresse	In- crease.	De- crease,	In- crease,	In- crease	De- crease,	In- crease,	In- crease,	Inc	rease or Decrease
1	1		- 1					(CON	NAUGHT in 19

TABLE showing, in Statute Acres, the extent of LAND UNDER CROPS,

-					EXTRUT IN STATUTS					
	PROVINCES AND COUNTIES,		Co	ORN CROP	.		Gasta			
	WITH THEIR AREAS IN TATUTE ACRES.	Wheat.	Onts.	Barley.	Bere and Bys.	Beans and Pease.	Potatees.	Turnipa,		
	Ulster :	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Agres.		
l	Antrim, 711,487 acres, { 1899, 1900.	1,359 1,587	66,020 63,129	788 7 20	17 19	906 1,081	37,498 37,252	12,143 11,348		
	Armagh, , , 1899,	1,468	46,344	55	105	19	22,370	8,227		
	312,659 acres, \ 1900,	1,704 383	45,852 81,312	67 23	75 66	43	22,250 23,518	8,925 9,873		
	Cavan, 467,025 acres, 1900,	504	30,349	11	66	2	23,651	2,923		
1	Donegal, 1,190,268 acres, { 1800, 1900.	281 283	85,129 82,568	613 472	994 1,036	226 213	39,761 39,723	18,691 18,552		
;	Down, (1899, 612,093 acres,)	9,847	97,983	1,176	107	269	12,807	19,968		
	Fermanagh, 1899,	9,531 621	95,31 8 17,074	1,225	148 193	302	43,016 13,756	20,098 8,157		
	617,865 acres, (1900,	789 1,298	16,109 71,184	5 1,043	211 548	- 274	13,056 28,596	2,705 15,924		
,	Londonderry, 513,388 acres, 1900,	1,085	63,475	1,046	551	247	28,682	15,154		
3	Monaghan,	530 507	42,346 42,330	874 892	103 53	11 12	20,118 19,172	7,228 7,150		
)	Tyrone, 778,943 acros, { 1899, 1900,	1, 430 1,545	92,834 91,316	8 14	400 281	10 12	88,533 88,064	16,698 16,638		
	Total of ULSTER, . { 1899, 6,322,384 acres, 1900,	16,711 17,686	549,305 536,155	4,591	2,533 2,440	1,722 1,872	265,957 264,869	104,913 102,788		
	Increase or Decrease in ULSTER in 1900,	In- crease,	De- crease, 14,150	De- crease, 209	De- crease,	In- crease, 150	De- crease, 2,068	De- crease, 2,125		
	Total of IRELAND, . { 1899, 90,353,344 acres, 9 } 1900,		1,185,586 1,104,848	169,469 174,006	12,322 11,588	2,415 2,789	661,914 664,418	801,449 297,895		
	Increase or Decrease in Iraniani in 1900,	In- crease,	De- cresse, 30,688	In- orease, 4,537	De- crease,	In- orease,	De- crease, 8,501	De- crosso, 8,664		

[&]quot;Including 5,367 acres of Slob Lands in the County of Wexford.

GENERAL ABSTRACTS, 1900.

for each COUNTY and PROVINCE, in the Years 1899 and 1900.

BOPS.					HAY	OWLY.			
Mangel Wurnel and Beet Root,	Cabbago.	Votches and Rape	Carrots, Parsnips and other Green Crops.	Plax.	Clover, Sainfoin, and Grasses under Rotation.	Permanent Pasture or Grass wor Broken up in Rotation.	Total Extent under Crops.	Years.	Population in 1891.
Acres.	Acres.	Acrus.	Acres.	Acres.	Acres.	Acres.	Acres.		
540	340	289	1,045	8,012	49,432	47,593	226,996	1800	30,865
843	905	226	986	9,492	48,523	62,588	228,249	1900]}
640	343	110	786	1,881	29,383	20,736	133,260	1890	} 187,877
782	248	111	877	8,211	28,623	22,228	188,745	1900)
810	1,175	60	677	448	15,178	63,970	130,390	1890	111,917
1,047	1,301	88	649	1,219	15,891	55,054	138,402	1900	,
668	2,256	461	656	4,934	18,871	41,175	214,691	1900	186,680
006	2,198	343	1,779	6,816	90,549	10,670	253,984	1200	(
954 1,191	698	561 487	1,778	7,736	63,886	10,491	255,789	1900	269,73
666	205	15	206	240	6,692	56.845	99,022	1809	5
670	369	10	541	968	5.015	68,696	98,274	1900	 } 74,170
416	719	149	990	6,286	83,941	14,048	175,408	1800)
749	784	90	1,549	8,984	83,091	16,988	176,684	1900	150,000
834	369	87	787	1,031	26,295	15,360	116,778	1899	} 85.90
1,004	888	58	856	1,961	24,815	14,832	118,413	1900	3
676	975	77	1,815	6,830	87,704	89,968	236,443	1890	} 171,40
729	1,187	90	1,657	7,816	87,616	38,446	235,300	1900)
		1.550	8,398	84,596	279,015	300,272	1,683,856	1899) Total o
6,167 7,644	6,967 7,248	1,759	9,684	46.805	277,908	815,687	1,594,767	1900	ULSTEE 1.619.81
	1,240			-			-		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
In- crease.	In-	De-	In-	In- grease.	De-	In-	In-	Incre	ase or Decrea
1,477	256	804	1,266	12,309	1,807	15,416	10,911		LSTER in 190
	41.50		95,865	34,989	694,163	1,494,744	4,627,645	1889) Total
63 ,714 68,838	41,671	7,988 7,553	27,272	47,327	607,367	1,558,084	4,668,627	1900	IRELA 4,704,
In-	In-	De-	In-	In-	De-	In-	In-		
orease,	crease,	crease,	i	Cres.40,	1	crease,	Crease,		ease or <i>Decre</i> RELAND in 1
6,194	1,230	365	1,917	12,336	16,796	63,340	31,082		

TABLE showing the Number and Description of LIVE STOCK

				Hon	8.22 6 ,							CATTLE,
	Provinces	Two y	rears old rds, kep	and 6 for	One			Num-	Num-		,	Other
Number	AND Counties.	Agri- cultu- ral pur- poses.	Traffic and Manu- fac- tures.	Amuse- ment or Recre- ation.	year old and under two years.	Under one year.	Total Number of Horses.	ber of Mules.	ber of Asses.	Milch Cows.	Two years old and up- wards,	One year old and under two years.
	Leinster :											
1	Carlow, { 1899, 1900.	5,391 5,275	332 207	721 702	1,312	935 921	8,691: 8,486	87 1 3 81	3,1 62 3,358	11,135 11,683	12.541 12.157	12,851 13,009
3	Dublin { 1899, 1900.	5,251 5,239	18,321 11,784	8,448 3,294	1,410	679 622	94,109 92,186	362 356	1,997 2,055	18,697 17,748	30,658 31,967	12,812
3	Kildare, . { 1899, 1900.	7,440 7,090	858 834	1,919	1,916	1,313	13,441	699 654	4,360	12,499	55,065 56,056	22,851 23,318
4	Kilkenny, { 1899, 1900.	12,022 11,872	649 589	702	3,220 3,282	2,316 2,302	18,902	1,064	6,210 6,381	37.611 38.093	27,461 27,291	33,835 35,879
5	King's, { 1899,	8,889 8,646	367 :	692 720	1,902	1,701	13,551 18,439	1,064	6,996 7,231	15,5 28 15,5 69	30,597 29,747	21,620 23,867
6	Longford, . { 1899, 1900.	4,851	282	263 218	1,192	1,242	7,830 7,651	385 388	4,126	16,568 17,094	15,586 16,916	16,737
7	Louth(&Co.of (1899, the Town of (Drogheda), (1900,	6,894	921 965	657 674	1,163	1,029	10,594	219 163	1,794	10,254	16,431	11,574 12,684
8	Meath, { 1899, 1900.	8,562 8,377	712 869	2,461 2,481	2,385 2,414	1,490	15,540 15,704	498	8,345 8,419	15,319	141,188	35,675 37,869
9	Queen's, { 1899, 1900.	9,107	478 268	790	2,058	1,417	13,850	1,124	5,847 5,918	20,018	24,196 26,411	20,060
10	Westmeath, . { 1899, 1900.	7,119	458	1,090	1,839	1,478	11,909	630 606	5,588 5,588	14,601	54,698 55,990	29,068 81,833
11	Wexford, { 1899. 1900.	18,626 18,665	1,068	1,292	5,338 5,327	3,061 3,743	29,399	2,018 2,200	9,387 9,596	35,025 36,474	29,898 30,696	34,639
13	Wicklow, . { 1899, 1900,	7,612 7,255	942	784 755	1,534	985 1,009	11,857 11, 3 16	309 327	3,891 3,547	21,800 21,522	21,079 21,783	19,193
			-									
	Total of LEINSTER, { 1890, 1900,		20,366 18,434	14,749	25,260 24,464	17,596 18,306	179,573 175,105	3,55		228,885 231,057	463,362	270,725 285,254
	Increase or Decrease	De-	De- crease	De-	De-	In-	De-	In-	In-	In- crease.	In- crease,	In-
	in LEINSTER in	2,236	1,982	815	805	710	4,568	108	611	2,163	3,969	14,539

for each COUNTY and PROVINCE, in the Years 1899 and 1900.

				HERP.			Pies.		1	1		
Cattle.			rear old pwards.						Nac 1	War-t-		
Under one year.	Total Number of Cattle.	Bwes.	Tups and Wethern	Under one year.	Total Number ef Sheep.	One year old and up- wards.	Under one year.	Total Number of Pigs.	Number of Goats.	Number of Poultry.	Years.	oars.
0000	46,329	39,384	16.337	40,524	00.045		21,367	25,802	2,908	017.077	18997	
9,902	47,328	49,171	14,516	41.958	96,245 97,945	2,435 2,176	20,255	22,431	3,044	217,277 225,168	1900	
8,052	70.144	34,105	11.385	30,218	75,708	980	10,690	1	4,160	964,721	1899 7	1
7,463	70,265	30,890	11,090	27.589	69,578	592	8,391	8,963	3,619	249,147	1900	
11,983	102,838	60,210	27,426	58,158	145,794	1,148	12,328	18,476	3,085	225,178	1899))
12,490	104,075	62,396	31,370	60,904	165,167	941	10,961	11,902	2,810	248,040	1900	
32,368	181,980	42,274	19,750	46,666	108,690	4,325	36,880	41,205	6,437	504,229	1899	Ì
32,598	133,856	40,044	19,069	43,170	102,283	8,891	31,746	35,636	6,438	614,051	1900	
13,108	80,847	37,947	20,179	39,633	97,759	2,876	24,470	27,346	4,831	804,863	1899	Į
14,093	82,966	88,622	28,662	39,566	101,730	8,024	23,722	26,746	5,900	806,961	1900 5	į
14,781	63,672	11,688	5,308	13,800	20,791	2,357	21,920	24,277	8,5 5%	816,911	1899	ļ
15,107	66,225	11,575	5,572	14,475	81,622	2,204	20,517	22,781	8,010	309,478	1900)	j
7,369	46,028	91,940	3,706	21,598	47,230	1,908	16,698	18,600	5,105	815,104	1899 }	
7,517	47,285	28,467	8,945	23,390	<i>5</i> 0,102	1,451	14,516	15,967	4,787	294,611	1900)	
16,324	908,606	96,016	38,991	88,844	223,861	1,178	12,825	14,008	7,498	425,871	1899	
17,789	209,818	99,719	39,655	95,808	234,677	1,110	11,592 20,232	12,702	6,854 4,600	403,450	1900)	
15,392 16,902	79,656 84,490	32,514 28,969	14,874	33,845 30,568	80,783 74,188	8,860 2,914	27,130	32,591 30,053	4,577	311,168 325,444	1990	
16,111	114,498	48,436	36.396	56.181	74,182 140,948	911	16.149	17,060	6.544	323,483	1899)	
16,591	118,824	48,073	37,236	54,304	139.618	941	16,290	17,141	6.898	342,956	1900	
28,843	128,406	85,304	34,085	97.398	216,787	7,467	70,687	78,154	7,528	7 87.65 8	1899)	
30,737	184,725	84,698	81,026	92,599	908,428	7,155	67,217	74,872	7,554	751,446	1900	
16,326	78,898	87,709	49,071	81,940	218,790	8,064	19,829	22,898	5,942	260,075	1899)	
16,689	79,355	91,219	54,012	83,589	228,820	2,569	16,441	19,010	5,384	34 7,446	1900	
190,978	1,149,981	597,597	277,433	608,295	1,483,255	31,968	292,899	324,857	67,279	4,246,018	1899	•
198,374	1,178,027	602,330	285,013	606,790	1,494,142	29,028	268,696	297,794	65,106	4,918,196	1900	
In-	In-	In- crease,	In- crease,	De- crease,	In- cresse,	De-	De- crease,	De-	De- drasse,	De- crease,	-	
7,396	28,046	4,812	7,580	1,505	10,887	2,930	24,203	27,133	2,174	27.820		

TABLE showing the Number and Description of LIVE STOCK

- 1				Hor	R856,				CATTLE.			
ا ي	Provinces	Two years old and upwards, kept for			One			Num	N		Other	
N und bot	AND COUNTIES.	Agri- cultu- ral pur- poses.	Traffic and Manu- fac- tures.	A muse- ment or Recre- ation.	year old and ander two years.	Under one year.	Total Number of Horses.	Num- ber of Mules.	Num- ber of Asses.	Milch Cows.	Two years old and up- wards.	One year old and under two years.
	MUNSTER: (1899,	12.022	457	447	2,510	2,190	17,626	941	12,018	53,767	30,788	42,106
1	Clare, {	11,542	396	397	2,365	2,361	17,061	984	12,091	55,337	30,336	44,616
	(1899,	34,598	3,611	2,941	7,509	6,597	55,256	3,047	18,345	186,398	48,610	75,097
2	Cork, { 1900,	33,474	8,765	2,776	7,504	6,698	54,217	2,940	18,713	186,789	50,726	90,851
	(1899,	11,146	693	419	1,496	2,104	15,858	2,426	14,225	107,093	26,587	37,860
3	Kerry, { 1900,	11,045	644	387	1,546	2,079	15,701	2,689	15,170	106,384	27,967	42,866
	(1899,	10,171	1,497	1,244	2,011	1,547	16,470	2,526	13,034	101,713	31,914	35,439
4	Limerick {	9,702	1,567	1,267	1,821	1,457	15,814	2,628	18,144	101,312	30,947	35,558
_	(1899,	18,542	1,497	1,797	4,861	3,737	30,434	2,684	16,957	85,454	62,516	70,438
5	Tipperary, . { 1900,	18,069	1,301	1,816	4,984	3,972	30,142	2,747	17,412	86.505	68,591	72,432
	(1899,	8,397	1,269	845	2,729	1,675	14,915	1,161	5,422	39,307	18,622	24,204
6	Waterford, . { 1900,	8.303	1,464	735	2,653	1,636	14,791	1,176	5,634	39,241	20,154	24,746
	Total of (1899,	94,876	9,024	7,693	21,116	17,850	150,559	12,785	80,001	573,732	219,037	285,139
	MUNSTER, 1900,	92,135	9,137	7,378	20,873	18,203	147,726	13,063	82,164	577,568	227,321	300,564
	Increase or Decrease in MUNSTER in	De- crease,	In-	De- crease,	De- crease,	In-	De- crease,	In- crease,	In-	In- crease,	In- crease,	In- crease,
	1900,	2,741	113	815	243	353	2,833	278	2,163	3,836	8,284	15,425
	CONNAUGHT:											
	(1899,	17,011	1,112	977	4,598	4,799	28,497	2,158	18,158	44,680	63,069	52,831
1	Galway, { 1900,	16,537	905	816	4,028	4,478	26,764	2,122	18,207	45,169	66,744	51,947
	T attains (1899,	2,893	207	138	584	390	4,221	241	9,514	35,028	13,481	18,193
2	Leitrim, { 1900,	2,951	188	106	439	456	4,140	209	9,825	36,116	12,742	18,887
	1899,	12,327	792	497	1,685	2,650	17,951	2,050	24,240	56,975	54,157	39,907
8	Mayo, { 1900,	11,742	618	452	1,633	2,666	17,111	2,368	24,418	57,432	51,095	42,903
	(1899,	6,594	377	451	1,900	1,738	11,060	1,709	11,774	38,725	33,506	33,435
4	Roscommon, . { 1900,	6,244	414	582	1,741	1,580	10,511	1,736	11,844	34,635	36,100	84,447
	(1899,	4,882	455	433	1,093	874	7,737	554	9,201	30,668	17,519	22,202
5	Sligo, }	4,770	433	874	861	771	7,909	510	9,727	31,874	17,508	22,505
	Total of (1899,	43,707	2,943	2,496	9,860	10,460	69,466	6,707	72,887	200,076	181,732	166.568
	CONNAUGHT, 1900.	42,244	2,558	2,280	8,702	9,951	65,735	6,945	74,021	204,796	184,189	170,189
	(,						1			1	٠	1
	Increase or Decrease in CONNAUGHT in		De-	De-	De-	De-	De-	In- crease	In- crease,	In- crease,	In- crease,	In-

GENERAL ABSTRACTS, 1900.

for each COUNTY and PROVINCE, in the Years 1899 and 1900.

		Ì	8	HEEP.			Pies.					
Cattle.			ear old pwards.						Number	Number		
Under one year.	Total Number of Cattle.	Ewes.	Tupe and Wethers	Under one year.	Total Number of Skeep.	One year old and up- wards.	Under one year.	Total Number of Pigs.	of Goats.	of Poultry.	Years.	
48,415	170,076	45,892	23,630	47,896	117,418	5,679	36,126	41,805	17,602	439,521	1899 }	İ
45,875	175,664	45,211	25,049	47,397	117,657	5,668	37,775	43,433	18,034	456,189	1900 5	l
127,88 0	437,985	147,994	36,594	156,523	341,041	19,236	138,606	157,842	27,745	1,445,974	1800	١
126,754	444,630	142,125	82,043	146,198	320,361	15,746	116,937	132,683	28,119	1,451,516	1900)	I
69,516	341,056	66,826	21,384	47,776	125,986	7,755	52,960	60,715	22,705	601,588	1899 }	I
72,682	251,199	80,744	23,686	53.516	137.946	6,710	51,452	58,162	24,387	647,949	1900)	
66,835	235,901	23,590	12,882	24,427	60,908	5,387	45,300	50,687	15,298	593,063	1800 }	
66,978	282,190	21,912	14,419	22,005	58,334	4,530	40,167	44,697	15,362	509,739	1900)	ı
69,364	287,767	98,376	45,783	105,664	244,823	9,331	77,962	87,298	16,383	746,037	1899 }	
69,688	297,216	97,045	46,908	107,249	251,902	8,088	65,700	73,788	16,050	755, 69 8	1900)	Ì
28,974	111,107	33,298	8,828	82,756	74,877	4 645	37,057	41,702	5,669	381,956	1899 }	-
27,901	112,132	29,319	6,019	29,167	64,505	8,456	30,806	84,962	6,079	816,583	1900)	
105,984	1,483,892	400,910	149,101	415,042	965,063	62,033	388,011	440,044	105,387	4,088,059	1800	
107,588	1,513,021	396,366	148,124	405,525	950,005	44,188	342,837	387,025	108,081	4,136,623	1900	
In- crease.	In- crease.	De- crease,	De-	De-	De- crease,	De- crease,	De- crease.	De-	In- crease.	In- crease.		
1,584	29,129	4,554	977	9,517	15,048	7,845	45,174	53,019	2,644	48,564	Į Į	
34,156	194,736	252,661	158,794	249,471	655,996	6,387	68,873	76,210	12,332	981.097	1899)	i
34,522	198,382	252,220	164,711	236,586	663,466	6,712	63,136	69,848	13,668	924,908	1900	
24,190	90,892	7,113	1,442	7,300	15,866	2,800	23,425	26,324	8,842	409.836	1899)	
25,965	98,210	7,925	1,261	8,335	17,621	2,845	23,009	25,854	9,315	423.322	1900	
36,963	186,992	151,398	62,027	152,015	365,486	6,923	66,017	72,940	8,604	864,416	1899)	
40,054	191,484	148,868	62,481	150,629	361,978	6,330	68,416	74,746	8,486	917,667	1900	I
26,985	127,661	75,230	44,419	75,303	194,961	8,773	39,286	48,069	15,289	581,067	1899)	
29,346	134,528	75,719	43,085	73,666	192,459	4,148	38,598	42,746	14,368	595,507	1900	I
28,559	93,948	27,363	9,931	31,270	68,554	2,822	26,313	29,185	6,069	416,919	1899)	
24,959	96,846	30,167	9,805	33,099	72,571	2,985	26,057	29,042	6,785	484,888	1900	į
45,843	694,919	513,759	271,613	515,359	1,300,731	22,754	218,914	241,668	51,136	3,203,335	1899	İ
54,845	713,960	514,899	280,843	502.253	1,297,996	23,020	219,216	249.236	62.612	3,296,227	1900	l
In-	In-	In-	īn-	De-	De-	In-	In-	In-	In-	În-		
crease,	crease,	crease,	CPC0.56,	crease,	crease,	crease,	cresse,	Crease,	cre986.	Crease,		
9,008	19,731	1,140	9,230	18,106	2,736	966	302	568	1,476	92,892		l

TABLE showing the Number and Description of LIVE STOCK

; ,] .		Horaza.							CATTLE,			
ئم	PROVINCES	Two years old and upwards, kept for		d and pt for	for						Other		
Number	AND COUNTIES.	Agricultural purposes.	Traffic and Manu- fac- tures.	Amuse ment or Recreation.	One year old and under two years.	Under one year.	Total Number of Horses.	Num- ber of Mules.	ber of	Milch Cows.	Two years old and ap- wards.	One year old and under two years.	
_	ULSTER:		 					İ	İ	İ			<u> </u>
1	Antrim, (1899,	21,195 20,706	7,615 7,525	1,502 1,442	1,812 1,678	1,330 1,495	33,454 32,846	58 55	752 851	64,875 66,066	18,168 17,684	31,088 33,374	
3	Armagh, { 1899,	11,256	875	410	584	715	13,840	161	2,394	30,848	9,712	24,535	
8	(1900, Cavan, { 1899,	10,909 8,457	927 237	363 278	508 1,054	1,529	13,386	1,004	2,431 9,109	31,073 44,689	11,239	26,258 25,279	
4	[1900,	8,517 19,662	317 783	264 318	1,344	1,761 1,056	12,203 22,873	1,055 18	9,370 2,875	45,893 65,721	16,355 28,900	26,411 42,876	
5	(1900, Down, { 1899,	19,374 24,835	663 3.033	340 1,219	954 2,156	1,160 1,882	22,491 33,125	98	3,096 1,292	66,335 55,003	28,662 20,223	43,369	
6	(1900, Fermanagh, { 1899,	24,448 6,134	3,645 383	1,326 244	2,284 626	1,901 475	33,599 7,862	101 127	1,454 4,650	54,087 39,234	22,350 14,420	41,967 16,630	
7	(1900, Londonderry, { 1899,	5,941 16,641	380 1,240	215 647	557 1,335	411 1,279	7,504 21,142	105 18	4,864 700	39,572 40,843	15,411 14,261	15,719 28,258	
8	(1900, Monaghan, . {	16,209 9,982	1,278 591	617 275	1,216 732	1,426 949	20,746 12,529	30 400	696 4,486	41,176 31,179	13,762 12,030	29,1 43 21,639	
9	(1900, Tyrone, { 1899,	9,729 20,640	637 833	259 543	777 1,161	764 1,081	12,166 24,208	300 56	4,568 1,897	31,151 68,770	12,876 17,114	21,919 37,384	
_	1900,	20,0 10	842		1,061	964	23,457		1,496	69,146	17,692	39,289	
	Total of ULSTER, { 1899, 1900,	188,802 135,838	15,590 16,214	5,436 5,396	10,514 10,399	10, 246 10,561	180,588 178,398	1,940 1,869	27,665 28,816	441,162 444,799	151,878 156,031	270,952 277,899	
	Increase or Decrease in ULSTER in 1900,	De- cresse. 2,964	In- crease, 624	De- crease, 50	De- crease, 115	In- crease, 315	De- crease, 2,190	De- crease, 71	In- erease, 1,161	In- crease, 3,637	In- crease, 4,668	In- crease, 6,947	
	Total of { 1899, IRELAND, { 1900,			30,374 29,478	66,759 64,438						1,011,536 1,030,903	993,384 1,033,906	
	Increase or Decrease in IRELAND in 1900.	De- crease, 9,304	De- crease,	De- crease,	De- crease, 2,321	In- crease,	De- crease, 13,322	ln- crease,	In- crease, 5,069	In- crease, 14,275	In- crease, 19,368	In- crease, 40,523	•

GENERAL ABSTRACTS, 1900.

for each COUNTY and PROVINCE in the Years 1899 and 1900.

	•		8	HBP.			Pres.									
Under one year.	Total Number of Cattle.		Tupe and Wethers	Under one year.	Total Number of Sheep.	One year old and up- wards,	Under one year.	Total Number of Pigs.	Number of Goats.	Number of Poultry.	Years.					
42,207	156.338	44,955	11,588	43.802	100.047	6.617	54.243	00000	5007	714,595	1000.	-				
44,478		,	12,592		100,345	1	1 ' -	60,860	6,825		1899)					
23.648	161,602	45,138		45,621	103,351	5,910	58,216	59,126	5,272	734,441						
22,986	88,743 91,556	8,971 10,352	1,013	11,109	21,093	2,554 2,853	24,406 23,963	26,960 26,816	8,589	616,914 623,224	1899)					
31,488		10,352	2,484	12,145	24,078 95 966		1	1	8,381 17,724	716,817	1899)					
33,239	118,001 121,898	10,452	2,484	13,105	25,266 25,562	8,789 8,810	47,161 47,361	55,950 56,171	18,284	710,817	1900					
46.962	183,769	85,967	28,560	75,352	189.879	2,803	24,904	27,797	2,644	847,859	1899)					
47,458	186,324	90.601	24,315	79,791	194,707	2,911	24,560	27,471	2,916	867,492	1900					
41,179	159,668	49,447	9,116	51,383	109,946	5,674	41,299	46,973	11,780	1,082,217	1899)					
41,331	169,785	53.268	12,224	56,674	122,166	4.283	37,860	42,143	11,186	1,049,373	1900					
27,052	97,836	5,041	1,485	5.603	12,129	2,459	18,484	20.943	4,113	498,611	1899)					
27,937	98,639	4,829	1.641	5,472	11,942	2,381	17,769	90,150	4,702	517,813	1900					
29,710	113,072	26,251	9,594	27.575	63,420	3,743	32,496	36,239	5,455	555,958	1899)					
30,198	114,279	28,642	9.856	28,823	67,321	3,808	30,609	34,417	5,786	588,349	1900					
23,398	88,246	7,642	1,201	9.615	18,458	4,006	34,744	38,750	18,409	652,991	1899)					
24,441	90,887	7,035	1,730	8,988	17,753	8,860	30,141	34,001	13,328	700,152	1900					
50,934	174,202	33,624	7,141	34,167	74,982	4,808	37,466	42,269	10,168	1,065,146	1899)					
52,648	179,025	84,176	7,996	35,578	77,680	4,455	36,739	41,194	10,721	1,077,876	1900}					
315,878 324,716	1,179,365 1,903,445	272,388 284,493	72,182 73,865	270,898 286,197	615,468 644,555	41,448 39,271	315,298 302,218	356,741 341,489	79,707 80,596	6,696,108 6,896,040	1899 1900	•				
In- crease, 8,838	In- crease, 24,080	In- crease, 12,105	In- crease, 1,683	In- crease, 15,299	In- crease, 29,087	De- crease, 2,177	De- crease, 13,075	De- crease, 15,252	In- crease, 819	In- crease, 199,982						
1,058,688 1,086,504	4,507,457 4,608,443			1,80 9,594 1,800,765	4,364,507 4,386,697		1,215,117 1,132,967	1 ' '		18,283,520 18,547,088	1899 1900					
In- crease, 26,821	In- crease, 100,986	In- crease, 13,503	In- crease, 17,516	De- crease, 8,829	In- crease, 22,190	De- crease, 12,686	De- crease, 82,150	De- crease, 94,836	In- crease, 2,765	In- orease, 313,568						

Dublin: Printed for Her Majesty's Stationery Office, By ALEX. THOM & CO. (Limited), 87, 88, & 89, Abbey-street, The Queen's Printing Office.

DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

AGRICULTURAL STATISTICS, IRELAND, 1900.

REPORT, MAPS, TABLES, AND APPENDICES

BELATING TO

MIGRATORY AGRICULTURAL LABOURERS;

SHOWING THEIR DISTRIBUTION IN IRELAND WHEN AT HOME: THEIR RELATIVE PROPORTION TO THE POPULATION; THEIR SOCIAL POSITION WHEN AT HOME AS MEASURED BY THE EXTENT OF THEIR HOLDINGS, IF ANY; THEIR DESTINATION; AND THE NUMBER WHO LEFT THE SEVERAL PORTS FROM 1ST JANUARY TO 31ST AUGUST, 1900.

Presented to both Youses of Parliament by Command of Fer Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY-ALEXANDER THOM & CO. (LIMITED), ABBEY-STREET.

And to be purchased, either directly or through any Bookseller, from HODGES, FIGGIS, & CO., Limited, 104, Grafton-Street, Dublin; of Eyre & Spottiswoode, East Harding-Street, Fleet-Street, E.G., and 32, Abingdon-Street, Westminster, S.W.; or John Menzies & Co., Rose-Street, Edinburge, and 90, West Nile-Street, Glasgow.

1900.

[Cd. 341.] Price $6\frac{1}{2}d$.

MAY IT PLEASE YOUR EXCELLENCY,

I am directed by the Vice-President to submit to Your Excellency the Report and Tables relating to the Migratory Agricultural Labourers of Ireland in 1900.

I have the honour to remain, Your Excellency's faithful Servant,

T. P. GILL,

Secretary.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,
UPPER MERRION STREET,
DUBLIN, 31st October, 1900.

DUBLIN CASTLE.

3rd November, 1900.

SIR,

I have to acknowledge the receipt of your Letter of the 31st ulto., forwarding, for submission to His Excellency the Lord Lieutenant, the Report and Tables relating to Migratory Agricultural Labourers, 1900.

I am,

Sir.

Your obedient Servant,

D. HARREL.

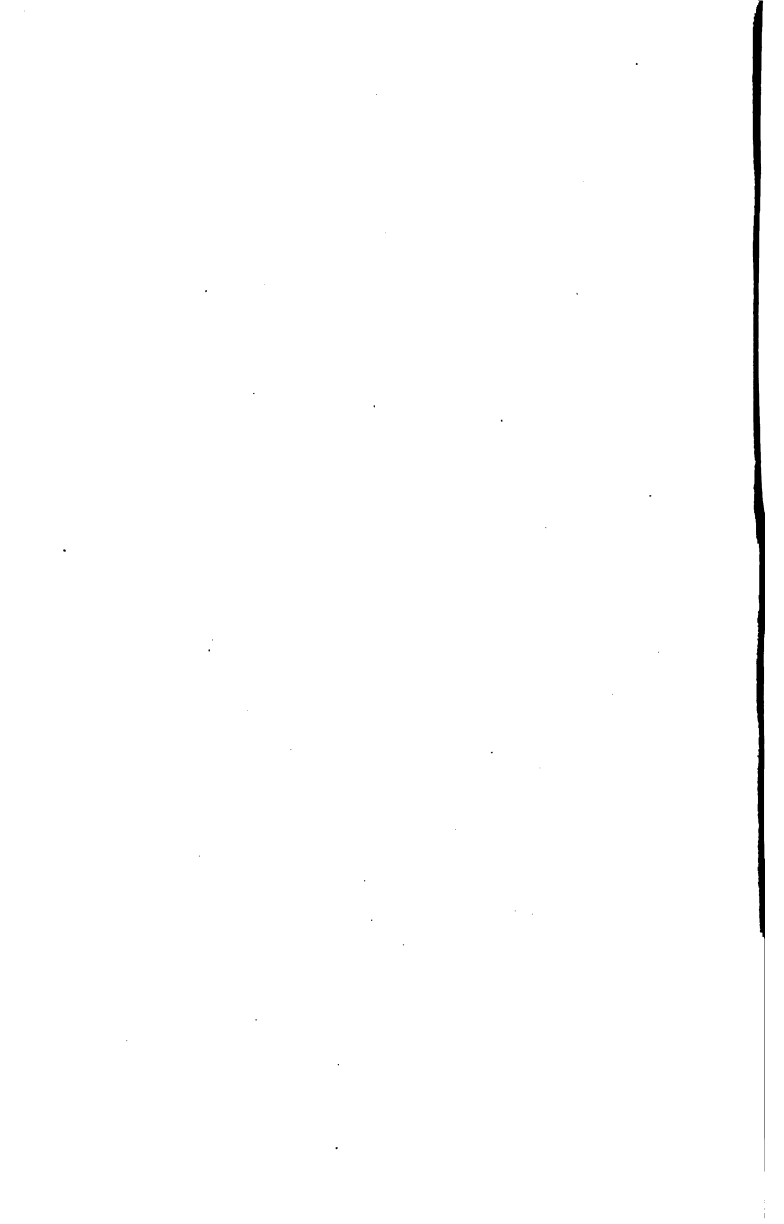
The Secretary,

Department of Agriculture and Technical Instruction for Ireland.

MIGRATORY AGRICULTURAL LABOURERS, 1900.

TABLE OF CONTENTS.

·	ages
Report:	5
MAP: To illustrate Districts in Ireland from which Migratory Labourers go to Great Britain,	16
MAP: Showing Average Weekly Earnings of Agricultural Labourers (including the estimated value of allowances in kind) in the various Counties of Great Britain in 1898.	20
Tables:	
L.—Showing for each County and Province the Number of Migratory Agricultural Labourers whose usual residence is situated therein; with the proportion of such Labourers to every 1,000 of the population for the years 1897, 1898, 1899, and 1900, respectively,	25
II.—Showing, by Poor Law Unions, the Number of Migratory Agricultural Labourers in 1900 whose usual residence is situated therein; with the proportion of such Labourers to every 1,000 of the population, according to the Census of 1891,	26
III.—Showing for each County and Province the Number of Migratory Agricultural Labourers in 1900 whose usual residence is situated therein; the Total Number of Males Twenty Years of age and upwards, according to the Census of 1891, and the proportion of Migratory Labourers to every 1,000 of the latter Number,	
IV.—Showing, by Provinces, the Number of Migratory Agricultural Labourers in 1900 not Landholders; also the Number of Landholders and the Size of their Holdings.	81
V.—Showing, by Counties and Poor Law Unions, the Number of Migratory Agricultural Labourers whose usual residence is situated therein; the Area of their Holdings in Statute Acres; the place in which they sought or intended to seek employment; and the Number who had not left their Homes at the time (month of June, 1900) the Enumerators took the Returns,	82
VI.—Showing the Number of Harvestmen conveyed over the Midland Great Western Railway System from certain Stations to Dublin during the season of 1900,	48
VII.—Showing the Number of Labourers who left certain Ports from the 1st January, 1900, to the 31st August, 1900, for temporary employment in England or Scotland,	49
Apprindices:	
A.—Wages paid to Irishmen in Lancashire, Warwickshire, Northumberland, and Yorkshire,	53
B.—Evidence about Irish Migratory Labourers who work in England and Scotland,	57
C.—Evidence of two Witnesses (girls) who work in Scotland,	59
A 2	



LABOURERS, 1900.

REPORT

TO THE

SECRETARY OF THE DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

SIR,

I have the honour to submit the following Report, Maps, Tables, and Appendices concerning Irish Agricultural Migratory Labourers who habitually seek employment at a distance from their own homes, especially in England and Scotland. The problem of the movements of labour within a country or to neighbouring countries is one of the most interesting from a social and economic standpoint. The present Report, in the main, deals with the migration of agricultural labourers—the so-called "harvest-men"—from Connaught and certain districts of Ulster to Great Britain. But there are other examples of the mobility of labour in this country which deserve investigation; and in future reports I shall endeavour to secure statistical and other data bearing on as many such aspects of the subject as possible. The migration of fishermen is an instance. accurate record is kept of the number of men who go annually from North Donegal to take part in the Scotch fisheries as "share-men" or as paid hands. A large number of these men are small landowners, and take to fishing as a subsidiary resource for several months every year. Better known, perhaps, but still with no very adequate statistical record,* are the periodical

[•] Six first and one second class boats from Arklow, and twenty-five second class boats from Cloghy, Co. Down, attended the Scotch Herring Fishery in 1899. The Isle of Man boats which attend the Irish Spring Mackerel Fishing are to a considerable extent manned by Irish fishermen who join the boats at the Isle of Man and assist in fitting them out.

migrations of fishermen from Arklow and Clogby (Co. Down) to the coasts of Scotland. Another type of migrant is supplied by those who look to better themselves economically by seeking work in large towns, such as Derry and Belfast. It is generally recognised that the City of Derry-the seat of the shirt industry-has grown considerably during the past decade from this class of rural immigrant from the neighbouring counties, as, no doubt, the Census of 1901 will show. This particular movement of population, however, is somewhat distinct from the temporary migrations with which this Report deals, inasmuch as the intention of the migrants is to reside permanently where they find work; but it is well worthy of more There are still other internal migrations of detailed study. labourers-such as the seasonal influx of farm-hands from Cork and Kerry into the County Limerick—on which I hope to obtain fuller information than is now available.*

The statistics of "Irish Migratory Agricultural Labourers" were first collected by the enumerators of the Agricultural Statistics in the year 1880. As this Report begins, in a sense, a new series of these returns I shall quote (with a view to having the Report more complete) the statement of the late Registrar-General, Dr. Grimshaw, as to the origin and mode of collection of these facts and figures, made in his first Report [C.—2809–1881] on "Migratory Agricultural Labourers":—

In the year 1841 an attempt was made, in connexion with the Census of that period, to ascertain the number of natives of Ireland who became 'temporary emigrants' in order to supplement their earnings at home by wages obtained for assisting in work of various kinds in England and Scotland. The following

^{*} Twenty years ago, for example, there was a very remarkable annual migration of Irish labourers from certain districts of West Cork to the smelting furnaces of South Wales. As still another instance of the opening up of new markets for labour, the case of the Glenbeigh district in West Kerry may be cited. The construction of the Killorglin-Cabiroiveen Railway gave a number of the labourers of that district employment as navvies, and they proved such efficient workmen that the contractors and overseers for that line have ever since kept up communication with the district in order to secure the services of Glenbeigh labourers for railway and dock work in various parts of Great Britain. In order to ascertain some definite information on this curious development. I communicated with the Rev. P. Scollard, P.P., of Glenbeigh, who kindly furnished me with the following interesting facts :- "I fear I cannot give you an accurate account of the labourers from this parish who are working in Scotland, England, and elsewhere. The following are the numbers as far as I could ascertain them :-About 200 in Grangemouth, near Glasgow, at dockbuilding; about 100 navvies in Ayrshire; about 100 in Durham; about 25 in the Highlands; about 20 in Lanarkshire; about 20 in the suburbs of Glasgow at gas works; about 20 on the Roslare Railway; about 10 in the suburbs of Manchester; about 60 in Tralee, Castleisland, and other parts of Kerry."

statement, extracted from the Census Report of 1841, pp. xxv.-xxvii., points out clearly the extent and nature of the inquiry then carried out: --

"We have already stated that we had taken measures to obviate certain inconveniences, which we had reason to apprehend would arise from the lateness of the season at which the Census was taken. Of these the principal arose from the fact, familiar to every one acquainted with Ireland, that in the month of June the agricultural population is in a state of considerable movement, the labourers resorting, in search of work, to neighbouring counties, which require more labour than the resident population can supply, and many proceeding to England and Scotland for the purpose of reaping the harvest. The numbers thus migrating to Great Britain having been variously stated, we required from the police at every port an enumeration of all the deck passengers who embarked on board the various packets during the summer of 1841. For this purpose a competent officer was stationed at each packet office, and each person, as he received his ticket for embarking, was asked from what county he came. The results of this inquiry are exhibited in the Table No. 3 of Home Emigration. The number who had gone before the 6th June was 5,481; before the 1st July, 13,997; and in the whole summer, 57,651. Of this number Connaught furnished 25,118, and the single county of Mayo 10,430. The great majority of these labourers embarked at Drogheds and Dublin, and disembarked at Liverpool.

"Ulster ranks next in point of numbers, having contributed 19,312, of whom the greatest portion from any one county came from Donegal. The next largest amount came from Londonderry, and the next from Tyrone. These appear to have chiefly embarked from Londonderry and Belfast, and to have proceeded to Scotland. Leinster has contributed 11,404, of whom 5,625 came from Dublin, and they appear to have gone to Liverpool. From Munster, the most populous province in Ireland, containing more than one-fourth of the whole population, 6.e., 2,396,161, only 1,817 labourers proceeded to Great Britain.

"The following statement shows the number which sailed from each port at which returns were compiled:—

					Male.	Female.	Total
Londonderry	and I	ortrush,	•••		10,545	772	11,817
Belfast,	•••	••	•••		6,490	987	7,477
Warrenpoint	i,	•••	•••	•••	1,621	119	1,740
Dundalk,	•••	•••	•••		1,841	363	2,194
Drogheda,	•••	•••	•••		13,32 1	465	13,786
Dublin,	•••	•••	•••	•••	15,303	4,388	19,691
Wexford.	•••	•••	•••		304	182	486
Waterford,	•••	•••	•••	•••	47	2	49
Cork,	•••	•••	•••	•••	439	472	911
	Total,	•••	•••		49,911	7,740	57,651

"It should here be remarked that no inconsiderable number of harvest labourers embark on board steam vessels which occasionally lie to on the coast for the convenience of passengers in the summer season. Of this class it is manifest no account could be obtained.

"We also ascertained the ages of 45,848 of the persons who thus emigrated, and of those ages we found that more than two-thirds were, as might be expected, between the ages of sixteen and thirty-six.

"We have no means of knowing how many of those people remained in England. On their return to Ireland hey land in such haste that all attempts to count them were abandoned. We had not the power of counting them on embarkation at English ports, and the returns of the Steam Packet Companies are not complete. But if we assume 40,000 of these 57,651 to return, leaving the remainder as permanent residents or foreign emigrants, and each to bring back £5 with him, which we have been informed is frequently exceeded, we see at a glance the comparatively small cost to Great Britain at which this useful labour is annually purchased at the moment it is required, and the valuable equivalent in money brought back to Ireland.

"The singular thrift and foresight which has so frequently been remarked as characterizing these people, is curiously illustrated by this table, in which it will be seen that no less than 12,256 Connaught labourers embarked at Drogheda, and only 8,308 at Dublin. This unusual circumstance is attributed to a small reduction in the fare from Drogheda, a few weeks before the season commenced, which reduction was industriously made known in all the towns through which the stream of labourers was likely to pass in its progress from the west.

"In the following table the several counties are ranked in the order in which they supply this class of emigrants to Great Britain, in proportion to their respective amount of population.

O.	OUNT	TES.	_		Emigra- tion.	Population.	Proportion of Emigrants to Population.
1. Mayo,	•••	•••	•••		10,430	388,887	1 to 87
2. Roscommon,	•••	•••	•••		5,422	253,591	" 47
Leitrim,	•••	•••	•••		2,860	155,297	" 54
4. Sligo,	•••	•••	•••		3,101	180,886	" 58
Donegal,		•••	•••		4,915	296,44 8	, 60
6. Dublin,	•••	•••	•••		5,62 5	372,773	" 66
Londonderry,	•••	•••	•••	•••	2,108	222,174	" 105
Monaghan,	•••	•••	•••		1,837	200,442	" 109
9. Louth,	•••	•••	•••		1,123	128,240	,, 114
Fermanagh,	•••	•••	•••		1,262	156,481	" 124
11. Cavan,	•••	•••	•••		1,904	243,158	" 128
12. Galway,	•••	•••	•••		3,305	440,198	" 183
13. Longford,	•••		•••		862	115,491	,, 134
14. Armagh,	•••	•••	•••	•••	1,688	232,393	" 1 3 8
15. Tyrone,	•••	•••	•••	•••	2,096	312,966	" 149
16. Antrim,	•••	••	•••	•••	1,947	36 0, 8 75	" 185
17. Westmeath,	•••	•••	•••	•••	677	141,300	,, 209
18. Kildare,	•••	•••	•••	•••	516	114,488	, 222
19. Down,	•••	***	•••	•••	1,555	3 61 ,44 6	, 232
20. Meath,	•••	•••	•••	•••	593	183,828	, 810
21. King's,	•••	•••	•••		467	146,857	,, 814
22. Wexford,	•••	•••	•••	•••	578	202,033	" 368
23. Queen's,	•••	•••	••	•••	343	153, 93 0	" 449
24. Wicklow,	•••	•••	•••	•••	251	126,143	" 502
25. Carlow,	•••	•••	•••	•••	161	86,228	" 535
26. Limerick,	•••	***	•••	•••	362	330,029	" 919
27. Kilkenny,	•••	•••	•••	•••	213	202,420	,, 960
28. Tipperary,	•••	•••	•••	•••	401	435,553	,, 1,086
29. Cork,	•••	•••	•••	•••	(66	854,118	,, 1,282
30. Clare,	•••	•••	•••	•••	206	*286,394	,, 1,390
31. Kerry,	•••	•••	••••	•••	131	243,88 0	,, 2,243
32. Waterford,	•••	•••	•••	•••	51	196,187	,, 3,847
					57,651	8,175,124	1 to 142

It will be observed that in the foregoing statement the term "temporary emigrants" is employed to designate all persons leaving Ireland in pursuit of employment elsewhere without the intention of taking up a permanent residence elsewhere. These returns of temporary emigrants were collected for many years, but were not published in connexion with any of the statistics issued by the Registrar-General's Department.

In consequence of the peculiar social condition under which many of the small farmers and agricultural labourers of Ireland exist, the severe sufferings they are liable to when any failure of the harvest takes place, and having special regard to the large amount of attention attracted to their condition in consequence of the distress which prevailed during the winter of 1879-1880, it was deemed expedient to make special inquiry into the circumstances of the Irish agricultural labourers who are habitually dependent on the wages earned in England or Scotland, or in other portions of Ireland as an essential part of their means of subsistence. With the view of carrying out this object the first plan that naturally presented itself was that pursued by the Census Commissioners of 1841. On taking into consideration the altered circumstances of the passenger traffic between Ireland and Great Britain it was apparent that the system of 1841 could not be pursued so as to yield satisfactory results when taken alone. It was, therefore, determined to endeavour to obtain returns of temporary emigrants at the ports as in 1841, and, at the same time, to make more exact and minute inquiries at the homes of the persons who followed this special method of earning wages.

In accordance with this plan instructions were issued to the enumerators who collect the emigration statistics to take an account, as in 1841, of the number, residence, and occupations of persons migrating temporarily to Great Britain to assist in agricultural or other employments. The enumerators were able to obtain this information at every port except Dublin. At the latter place it was impracticable to enumerate the temporary emigrants as in 1841, owing to the fact that the Midland Great Western Railway Company of Ireland issue large numbers of "through tickets" to England to "harvestmen" seeking temporary employment in that country. Persons using those "harvestmen's" tickets pass directly from the trains of the Midland Railway to the Channel steamers at the North-wall, so that any attempt to enumerate them and ascertain particulars concerning them would entail unnecessary and vexatious delay to the passengers. In order to estimate the number of "harvestmen" passing through the port of Dublin I applied to the Chairman of the Midland Railway, who, with the greatest courtesy and kindness, has furnished me with all available information on the subject.

The returns collected at the ports resulted in the information contained in the following statement:—

[TABLES,

RETURN showing the Number of LABOURERS who left each of the undermentioned Ports during the several periods in 1880, below specified, for temporary employment in England or Scotland.

Ports.		During period of Season prior to 15th March.	March 15th to 81st.	April.	Мау.	June.	July.	August.	Total to end of August.
Ballina,			(550*)		63 †	571	369	59	1,602
Belfast,			222	539	779	454	7522	605	3,121
Cork,		-	-		12	29	14	_	55
Drogheda,		:	13	58	115	93	59	45	383
Dundalk,		79	38	145	139	203	111	60	775
Larne,		90	22	72	38	8	30	65	325
Londonderry,		645	210	382	677	832	998	1,539	5,283
Newry,		‡	24	72	54	59	29	29	267
Portrush, .		110	7	5	19	5	36	24	206
Sligo,		115	52	191	225	490	482	92	1,647
Warrenpoint,		50	27	-		2	3	1	88
Waterford,		54	10	8	39	28	26 -	8	168
Westport,		139	55	164	112	43	124	10	647
Wexford,		7	2	12	11	6	11	2	51
Total,	•••		4,169		2,273	2,823	2,814	2,534	14,613

[•] From 1st January to 15th May (estimated by Enumerator).
† From 15th to 31st May.
‡ Numbers cannot be ascertained.

The following information has been obtained from the Midlaud Railway Company :—

Number of Harvestmen conveyed over the Midland Great Western Railway System from the undermentioned Stations during the Season of 1880.

STATION	٧.		Number of Harvest- men.	Poor Law	Union.		County.
Mullingar,	•••	•••	8	Mullingar,	•••	•••	Westmeath.
Athlone,	•••		114	Athlone,	•••		Do.
Ballinasloe,	•••	•••	221	Ballinasloe,	•••		Galway.
Woodlawn,	•••		265	Do.	***	•••	Do.
Athenry,	•••	•••	518	Loughrea,	•••		Do.
Galway,	•••		6	Galway,	•••	•••	Do.
Edgeworthstown,	•••		212	Granard,	•••	•••	Longford.
Longford,	•••		234	Longford,	•••	•••	Do.
Dromod,	•••		175	Mohill,	•••	•••	Leitrim.
Carrick,	•••	•••	322	Carrick-on-Sh	annon,	•••	Do.
Boyle,	•••	•••	485	Boyle,	•••	•••	Roscommon.
Ballymote,		•••	1,428	Sligo,	•••		Sligo.
Sligo,			193	Do		•••	Do.
Float,	•••	•.•	8	Granard,	•••		Westmeath.
Crossdoney,	•••	•••	2	Cavan,	•••		Cavan.
Edmondstown,	•••	•••	25	Castlereagh,	•••		Mayo.
Ballaghaderreen,		***	4,701	Do.	•••		Do.
Roscommon,		•••	945	Roscommon,	•••	•••	Roscommon.
Donamon,		•••	37	Do.	•••		Do.
Ballymoe,	•••	•••	551	Glennamaddy			Galway.
Castlereagh,	•••	•••	943	Castlereagh.			Roscommon.

Number of Harvestmen conveyed over the Midland Great Western Railway System, &c.

STATIO	Station.		Number of Harvest- men.	Poor Law	County.		
Ballinlough,	•••	•••	740	Castlereagh,	•••	•••	Roscommon.
Ballyhaunis,	•••	•••	4,162	Claremorrie,	•••	•••	Mayo.
Claremorris,	•••	•••	1,997	Do.	•••	•••	Do.
Balla,	•	•••	1,032	Castlebar,	•••	•••	Do.
Manulla,	***	•••	119	Do.	•••	•••	Do.
Castlebar,	***		1,999	Do.	•••	•••	Do.
Westport	•••		1,689	Westport,	•••	•••	Do.
Foxford,	•••	•••	1.898	Swineford,	•••	•••	Do.
Ballina,	•••	•••	2,632	Ballina,	•••	•••	Do.
Total,	•••	•••	27,659				

With the view of carrying out the other portion of the inquiry, namely, ascertaining at the homes of the Migratory Agricultural Labourers, their number and condition of life, the following instructions were added to those usually issued to members of the Royal Irish Constabulary, and the Metropolitan Police Force, who act as superintendents and enumerators of the Agricultural Statistics:—

"MIGRATORY AGRICULTURAL LABOURERS.

- "1. By order of the Government a new form has been constructed—Form M—each Enumerator will carefully ascertain and enter thereon the Names, &c., of all persons (Harvestman) who, though usually resident in his enumeration district are at the time of the above inquiry assisting in Agricultural operations (a) elsewhere in Ireland, or (b) in England. or (c) in Scotland; also of those persons who are likely to be so employed during the season, the latter being marked with a cross thus ×.
- "2. The Enumerator will carefully attend to the directions given on the Form, and fill it up in accordance with the 'Pattern Return.' Should there be no case of the above kind in his District, a Form M should be sent to this office-marked 'Nil.'
- "3. Agricultural Labourers working outside the Enumeration District, who return daily to their homes within it, should not be included in these Returns."

The following is a copy of the pattern return above referred to:-

PATTERN RETURN.

Names of Persons usually Resident in the above Enumeration District, who are at present assisting in Agricultural Operations else-	If such Persons hold sny Land, state its	Where each I	erson usuall	y Resides.	Where at present Employed, or where likely to be Employed? Elsewhere in	
where, or who may be so employed during the Season— the latter being marked thus ×.	aree in Statute Acres	Townland.	Union.	Electoral Division.	Ireland, in England, or in Scotland.	
John King	4	Caher,	Ballinrobe,	Ballinrobe,	Scotland.	
Thomas O'Hara,	7	,	,,		,	
×James O'Brien,	-	,,	,,		**	
Thomas King,	5	n	,,	,,	England.	
Patrick Grealy		Gorteenlynagh,		,,	,,	
Michael Thornton,	-	, **	,,	•	Elsewhere in Ireland.	
×Thomas Toole,	11	Rahard,	*	•		

The information was collected with the Agricultural Statistics in June, and has been tabulated by provinces, counties, and poor-law unions.

Since the year 1890 these Statistics and Reports have been collected annually in the same manner and issued in the same form.

The temporary migration of agricultural labourers from their own to other countries is not, as is sometimes thought, a phenomenon peculiar to Ireland. The periodical flow of agricultural labourers from certain districts of Belgium into the North of France, for example, is far more considerable than anything of the kind from this country to Great Britain. So considerable, indeed, is it that the Government have been petitioned to organise and aid this comparatively healthy mobility of labour. Germany, again, the "Sachsengangerei," as the migratory labourers of that country are called, are principally farm labourers, who pass into and out of the eastern provinces of During the year 1892, for instance, in the four Prussia. provinces - East Prussia, West Prussia, Siberia, and Posen-96,894 labourers left in search of work, while in the same year, according to the official figures, 19,128 wandering labourers entered these four provinces from Russia and Galicia. The case of Italy is still more striking. In 1892 (according to the official Statistica della Emigrazione Italiana, nell' anno, 1892) the temporary emigrants from Italy to European countries reached the very high total of 107,025. Of these, 32,391 went to France. 21.610 to Austria, 15,580 to Germany, 13,676 to Switzerland, and 12,625 to Hungary. But though these figures show that the economic causes which lead to temporary migrations of labourers are widespread, there are features in the social economy of the Irish migratory labourers, from Connaught and Donegal at any rate, which are unique. In their case, I am afraid, the phrase "mobility of labour" is but a euphemism for the activity aroused by prospective starvation. They are not, properly speaking, "agricultural labourers" at all, for no such class exists in, or is required by the peculiar conditions of the agricultural system of, the districts from which they are principally recruited. They are, as a class, small landholders. or the wives, sons, and daughters of small landholders. In the Swineford and Westport Poor-law Unions, for example-where the proportion of migratory labourers to the population is as high as 85.9 and 44.4 per 1,000 respectively—there are practically no tillage farms except those of a very small size. -these being worked by the tenant and his childrenand, consequently, there is no local demand for agricultural

The numbers for Belgium were 45.010 in 1898. See Les Ouvriers Agricoles Belges en Fronce, par le Cto-Charles de Henricourt de Grunne. Louvain, 1899.

labourers. Were it not for the annual migration to England and Scotland—and of late years the development of the fishing industry on many parts of the coast—these poor people, low as their standard of comfort is, could certainly not make ends meet. It is, then, not a vagabond strain in their nature but the urgency of economic circumstances that take them—men, women, boys, and girls—from their homes, for from three to eight months of every year. The evidence of those intimately acquainted with the Western migrants seems to be to the effect that the great majority of them dislike their annual journey to Great Britain, and that the development of subsidiary industries, such as fishing, is always welcomed by them as offering an alternative to the harvest-fields and potato-grounds of Great Britain.*

With these general observations I pass on to a detailed analysis of the Tables for the current year, which are in continuation of those presented annually by the Registrar-General since the year 1880, and are comparable with the Statistics of Migratory Labourers published in the Report on the Census of Ireland for 1841. It appears from these Tables that there were in June of this year 19,022 persons, or 40 per 1,000 of the population according to the Census of 1891, who either had left or intended to leave their homes to seek employment as agricultural labourers elsewhere; of these, 3,540 had not left their homes at the time of the enumeration. The corresponding number for 1899 was 18,910, showing an increase of 112 in the present year.

*The following extract [Minutes of Evidence, Vol. I., p. 134; Qs. 3375-3381], from the evidence of Mr. W. L. Micks, before the Royal Commission on the Financial Relations between Great Britain and Ireland, is pertinent:—

[Witness]--Take the parish of Dunloe and Lettermacaward, where there are migratory labourers, and on the other side of the river hardly any men at all go to England and Scotland, which is because they have rather better land on the south side of the river, and are able to make farming pay.

8376. Have they larger holdings?—They have larger holdings and better land.

3377. And where these labourers go to England, I presume, the holdings are extremely small—that is to say, the portion that can be tilled?—Yes.

\$378. And there would not be occupation for them at home?—Oh, no: they could not live in the place if they did not make money from migratory labour. Their farms would not support them at all.

3379. What do these migratory labourers generally do during the winter?—The months of November, December, and January, are perfectly idle for them; they have nothing to do, except a few people along the shore, who catch herrings just now [i.e.—December, 1894]. It is one of the problems the Board [i.e.—The Congested Districts Board] has to face, to try and find some employment for these people during the winter months of November, December, January, and February.

330. Can you say how many months of the year they are employed working on their own holdings?—They are employed during March, April, and May, we will say; then the women and younger people, and old people keep the holdings going for the rest of the time.

331. So out of the twelve months the able-bodied man is only employed three months

on his own holding?—That is about right.

As in previous Reports, the chief points of interest with regard to migratory agricultural labourers may be dealt with under the following heads:—

- I. Their distribution in Ireland when at home.
- II. Their relative proportion to the population:
 - (a.) To the total population;
 - (b.) To the adult male population.
- III. Their social position when at home as measured by the extent of their holdings, if any.
- IV. Their destination.

I.—THE DISTRIBUTION OF AGRICULTURAL LABOURERS IN IRELAND WHEN AT HOME.

The number of Migratory Agricultural Labourers returned in 1880 was 22,900; in 1881—21,322; in 1882—16,836; in 1883—14,780; in 1884—14,413; in 1885—13,140; in 1886—12,375; in 1887—12,423; in 1888—11,723; in 1889—12,028; in 1890—14,081; in 1891—13,129; in 1892—14,783; in 1893—14,761; in 1894—15,615; in 1895—14,119; in 1896—16,312; in 1897—16,237; in 1898—17,902; in 1899—18,910; and in 1900—19,022.

More than four-fifths of the entire number for 1900, namely, 15,878, are natives of the Province of Connaught. Of these, 10,331 come from the County of Mayo alone, which county furnishes over one-half of all the Irish migratory labourers. They were distributed among the various Poor Law Unions in Mayo; the principal being Swineford, 4,144; Westport, 1,661; Claremorris, 1,469; and Castlebar, 1,460 (see Tables II. and V.). In 1841 also, Mayo, as will have been noticed from the extract from the Census Report for that year, quoted above, was the principal source of these migratory labourers. The numbers

^{*} Throughout this Report the Population figures for 1891 and the Migratory Labourers' Statistics for 1899 and 1900 for the Provinces, Counties, and Poor Law Unions are for the respective areas as altered by the Local Government Board for Ireland under the provisions of the Poor Relief (Ireland) Acts, 1838 to 1898, and the Local Government (Ireland) Act, 1898. The Statistics of Migratory Labourers for the previous years relate to the Provinces and Counties as then constituted.

furnished by the other counties of Connaught in 1900, are:—Galway, 2,231; Roscommon, 2,060 (including 1,752 from Castlereagh Union); Sligo, 972; Leitrim, 284.

The next province in importance, as to the supply of migratory labourers, is Ulster. The total number furnished in 1900 by Ulster is 2,586, of whom 2,204 (or 85.2 per cent.) are natives of the county The numbers furnished by the various Poor Law Unions in this county include—Glenties, 1,042; Dunfanaghy, 558; Millford, 251; Inishowen, 147; Donegal, 101, the other unions furnishing but small numbers. It will be observed that the numbers for the five unions named make a total of 2,009, showing that nearly all the migratory labourers of Donegal, and over 81 per cent. of all from Ulster, are natives of the very limited area along the Donegal coast comprised in these five unions. Of the Ulster counties the next in order to Donegal is Armagh, which furnishes 168, of whom 118 are natives of Newry Union. The county of Cavan furnishes 51; Londonderry, 49; Monaghan, 38; Tyrone, 26; Down, 24; Antrim, 15; and Fermanagh, 11.

The province of Munster furnishes 469. They are distributed as follows:—Kerry County, 263; Cork, 101; Limerick, 39; Clare, 35; Tipperary, 25; and Waterford, 6.

The province of Leinster furnishes only 89 migratory labourers. These are natives of the counties of Louth, Longford, Meath, Wexford, Westmeath, and Kilkenny, which respectively furnish 57, 21, 5, 3, 2, and 1. There are this year no migratory labourers from the other counties in Leinster.

Comparing the foregoing analysis with the corresponding returns for the year 1899, it will be observed that the total number of migratory labourers has increased by 112. In the province of Leinster the numbers show a decrease of 11 per cent.; in Munster a somewhat remarkable increase of 150, or 47.0 per cent. In these two provinces, however, the numbers were so small in 1899 and 1900 that they could not have any appreciable effect on the social condition of the labouring classes or on the labour market. In Ulster the number in 1899 was 2,934, and in 1900 it is 2,586, being a decrease of 348, or 11.9 per cent. A decrease of 393 occurred in Donegal, which county is the chief residence of the migratory labourers of Ulster. The number for Connaught rose from 9,877 in 1886 to 10,148 in 1887; it fell to 9,941 in 1888; rose to 10,271 in 1889, and to 12,034 in 1890; fell to 11,069 in 1891, rose to 12,661 in 1892, fell to 12,589 in

1893, rose to 13,474 in 1894, fell to 12,061 in 1895, rose to 13,294 in 1896, fell to 13,224 in 1897, and rose to 14,535 in 1898, to 15,557 in 1899, and to 15,878 in 1900; the last number showing an increase of 321, or 2.1 per cent., when compared with that for 1899. These figures show that a large, and for the past four years a continuously increasing, number of the inhabitants of Connaught still pursue the avocation of migratory labourers. Mayo, as usual, heads the county list, and shows an increase of 139 as compared with the number for that county in 1899.

II.—THE PROPORTION WHICH THE MIGRATORY LABOURERS BEAR TO THE POPULATION OF THEIR DISTRICTS. (See Map.)

The proportion which the migratory labourers bear to the population resident in the districts from which they come is a matter of more importance than the absolute number from any particular area. In Table I. the proportion of migratory labourers per 1,000 of the population is given. It will be observed that the proportion for the whole of Ireland is but 4.0 per 1,000, but when considered by provinces it is found that the proportion in Connaught is 22.1 per 1,000; in Ulster it is 1.6; in Munster, 0.4; and in Leinster, 0.1.

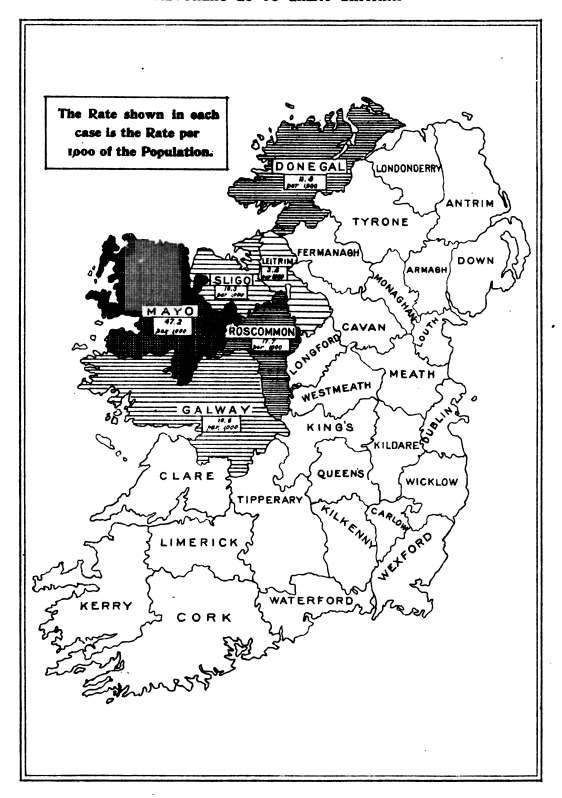
A more exact analysis of the numbers furnished by Connaught shows that in Mayo the proportion of migratory labourers to the population reached the high ratio of 47.2 per 1,000; in Roscommon it was 17.7; in Galway, 10.6; in Sligo, 10.3; and in Leitrim, 3.6.

In Ulster, the proportion reached 11.9 in Donegal, but in all of the other counties it was under 1.0 per 1,000, except in Armagh, where it was 1.2 per 1,000, and in 6 counties it was under 0.5 per 1,000.

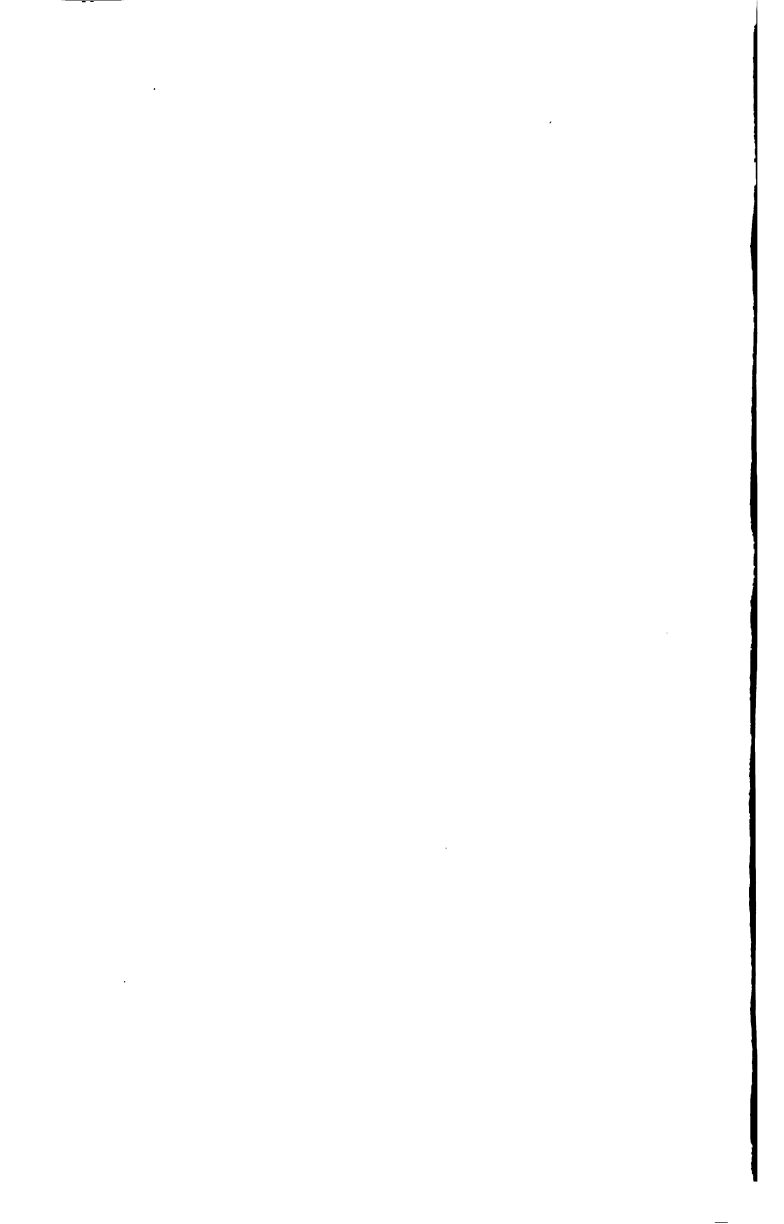
In Munster the highest rate per 1,000 is 1.5 in Kerry, the next in order being 0.3 per 1,000 for Clare, and in the other counties of this province the numbers are so small that they are not likely to have any important general effect,

In Leinster the respective rates for Louth, Longford, and Meath are 0.8, 0.4, and 0.1 per 1,000 respectively. No migratory labourers have been returned for Carlow, Dublin, Kildare, King's Queen's, or Wicklow, and only three for Wexford, two for Westmeath, and one for Kilkenny.

MAP TO ILLUSTRATE DISTRICTS IN IRELAND FROM WHICH MIGRATORY LABOURERS GO TO GREAT BRITAIN.



DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND STATISTICS AND INTELLIGENCE BRANCH.



The following are, therefore, the counties in which the influence of the migration of labourers is most likely to be felt:—

Mayo,	•••	47°2 per 1,000.	1	Galway,	•••	•••	10'6 per 1,000.
Roscommon,	•••	177 per 1,000.	1	Sligo,	•••	•••	10'3 per 1,000.
Donegal		11:9 per 1.000.	i				

In Leitrim the number (3.6 per 1,000) appears to be sufficiently large to produce an appreciable effect.

The following statement shows the proportion of migratory labourers in all those Poor Law Unions where it exceeds 10 per 1,000 of the population, according to the Census of 1891:—

Poor Law Unions,	Counties in which situated	Rate per 1,000.	Poor Law Unions		Countie in which situ	Rate per 1,000.	
Swineford Glennamaddy, Claremorris, Castlebar, Castlebar, Westport, Belmullet,	Mayo, Galway, Mayo, Roscommon, Mayo, Mayo,	62·7 51·7 50·5 46·8 44·4	Glenties, Ballina, Tobercurry, Mountbellew, Tuam, Ballinrobe, Millford,		Donegal, Mayo, Sligo, Galway, Galway, Mayo, Donegal,		30 5 26 2 24 8 21 0 19 9 13 1
Dunfanaghy,	Donegal,	35 6	۱ ،				

The proportion of migratory labourers to the adult male population is an important element. This is shown in Table III., and the results are still more striking than when the numbers are viewed merely in relation to the total population.

In this statement Mayo appears in a still more remarkable light, for it is found that no less than 198.5 per 1,000 of the adult male population usually seek employment at a distance from their homes. In no other county in Ireland does the proportion reach 69 per 1,000. In Roscommon the proportion is 68.6 per 1,000; in Donegal, 44.3; in Galway, 40.4; in Sligo, 40.0; in Leitrim, 13.8; in no other county does it reach 6 per 1,000.

III.—THE SOCIAL POSITION OF THE IRISH MIGRATORY LABOURER AT HOME.

The social position of the Irish migratory labourer at home is best estimated by the fact of his being or not being a landholder; and, if a landholder, by the extent of his holding. Table IV contains the required information from which it

appears that of the 19,022 Irish migratory labourers 14,968, or 78.7 per cent., are not landholders. The percentage of migratory labourers who are not landholders, is shown by Provinces in the following statement:—

Connaugh	t,	•••	•••	•••	•••	•••	77:8
Ulster,	•••	•••	•••	•••	•••	•••	80-9
Leinster,	•••	•••	•••	•••	•••	•••	86·5
Munster.			***				947

The landholding migratory labourers are proportionally more numerous in Connaught than elsewhere, and the average amount of land held by those who are landholders is greatest in that Province. The number of landholders; the number having over five acres; the number with holdings not exceeding five acres; and the percentage of holdings not exceeding five acres are as follow:—

			Number of Migratory Labourers wito are Landholders.	Holders of over Five Acres.	Not exceeding Five Acres.	Per-centage not exceeding Five Acres.
Connaught,	•••	•••	3,522	3,090	432	12-3
Ulster,	•••	•••	495	407	- 88	178
Munster,	•••	•••	25	14	11	440
Leinster,	•••	***	12	4	8	667

A further reference to Table IV. will show that it is only in Connaught that any considerable number of migratory labourers hold farms exceeding an area of fifteen acres. In considering this point the poor quality of the soil in many parts of Connaught must be borne in mind.

An analysis by Counties and Unions shows that the condition of the migratory labourers in relation to the land bears pretty much the same ratio as when considered by Provinces: the proportions no doubt vary within small limits, as will be seen by inspection of Table V. It will be observed that of the 10,831 natives of Mayo, 2,649, or 25.6 per cent., are landholders, and that of these 2,649 only 361, or 13.6 per cent., occupy holdings not exceeding five acres.

IV .- THE DESTINATION OF THE MIGRATORY LABOURERS.

The destination of the migratory labourers is the next point requiring special attention. The following statement shows the destination of the migratory labourers from each province:—

P	rovinces.			Risewhere in Ireland,	England.	Scotland.
Leinster,	•••	•••		5	59	25
Munster,	•••	•••	•••	156	135	178
Ulster,	•••	•••	***	107	205	2,274
Connaught,	•••	•••	•••	18	14,723	1.137
I	Total,	•••		286	15,123	3,614

The particulars by Counties will be found in Table V.

It appears that 79.5 per cent. sought work in England, 19.0 per cent. in Scotland, and 1.5 per cent. in Ireland. A comparison of the provinces shows that in Leinster of the 89 labourers, 84 sought employment in Great Britain, and 5 in Ireland. In Munster, of the 469 labourers, 313 sought work in Great Britain, and 156, or 33.3 per cent., merely migrated to some part of Ireland. In Ulster, of the 2,586 labourers, 2,479 sought work in Great Britain (205 in England, and 2,274 in Scotland), and 107, or 4.1 per cent., sought employment in Ireland. In Connaught, of the 15,878 labourers, 15,860 sought work in Great Britain (1,137 of these in Scotland, and 14,723 in England), and but 18, or 0.1 per cent in Ireland.

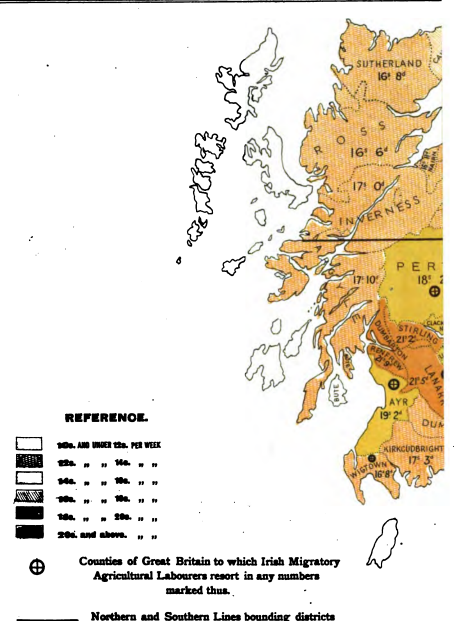
Through the courtesy of the Board of Trade I am enabled to reproduce in this Report portion of a Map which served to illustrate the excellent Report [Cd. 346-1900] by Mr. Wilson Fox on the "Wages and Earnings of Agricultural Labourers in the United Kingdom." I have marked on this chart—which shows for each county in Great Britain the average total of weekly earnings (including the estimated value of allowances in kind)—the northern and southern lines bounding districts chiefly resorted to by Irish labourers, and also the counties within these limits to which they, for the most part, resort. I have in addition prepared a map of Ireland to illustrate the principal districts in this country from which migratory labourers go to Great Britain. As the Enumerators of Agricultural Statistics do not obtain returns of the actual

districts in Great Britain to which the Irish migratory labourers go, I take the following interesting extract, bearing on this point, from the Report of Mr. WILSON FOX:—

"The men from the West of Ireland generally go to the Northern and Midland Counties of England, but some young women go from Mayo by sea to Scotland. Very few of the men who go to England go further south than North Cambridgeshire. Those from Mayo, and also from Galway, Roscommon, Sligo, Leitrim, and Cavan, chiefly go to Lancashire, Durham, Yorkshire, Cheshire, Derbyshire, Staffordshire, Warwickshire, Lincolnshire, and North Cambridgeshire. Some also go to a few districts in the counties of Cumberland, Shropshire, Nottinghamshire, Rutland, Leicestershire, Northamptonshire, Middlesex, and Hertfordshire. A very few are said to be sometimes found in parts of Worcestershire, Bedfordshire, Buckinghamshire, Surrey, and Sussex. In former years it is said that they came in considerably larger numbers to some of the counties referred to; and reports from Berkshire, Oxfordshire. Huntirgdonshire, Kent, and Herefordshire, state that they used to come there, but have now ceased to do so, chiefly owing to the introduction of machinery at harvest, and also owing to the smaller acreage of grain crops grown. It is not uncommon to find men going to several counties in succession during the season. For instance, a number go to Derbyshire for temporary employment before the corn is ripe in Lincolnshire and Yorkshire. A good many men manage to get two harvests by going further north when they have completed one in a more southern county.

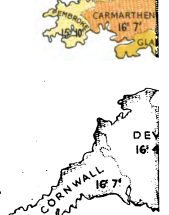
The migratory labourers from Donegal chiefly go by steamer to Northumberland or Scotland. A few start for Scotland early in the year. Some, both men and women, arrive in time for the potato planting in Ayrshire, the Lothians, and a few other districts where potatoes are largely grown: but the majority do not migrate until the summer, some starting in June for turnip thinning, haymaking and lifting early potatoes. while many start in August for harvest. Some remain for potato lifting, chiefly in the great potato-growing districts of the Lothians, and the counties of Forfar and Perth, and a few men stay still los ger for storing turnips. Irish labourers in Scotland are usually engaged by the day, though sometimes they do piecework. At harvest their engagement is usually a weekly one, though sometimes it is for an agreed period for the whole harvest, i.e., four or five weeks. The counties in Scotland in which both Irish men and women are employed are Avr. Wigtown, Lanark, Midlothian, East Lothian, and West Lothian, Forfar, Perth, and the Eastern Border counties of Berwick, Roxburgh, Peebles, and Selkirk. They are most largely employed in the counties of Edinburgh Haddington, and Linlithgow, where a large extent of land is devoted to corn growing. Next to the Lothians they are most largely employed at harvest near Glasgow and in the Eastern Border counties. In the county of Ayr, where large quantities of early potatoes are grown, a considerable number of Irish men and women are employed in the months of June, July, and August lifting them. They are employed in large companies by the dealers, who purchase the growing potatoes in the The dealers often communicate with a man in Ireland (whom the labourers call a "gaffer,") who collects and takes a gang of young women over for this work. The "gaffer" accompanies them from farm to farm, and makes all arrangements as to travelling, &c. In many districts the same men often seek work on the same farms for a number of years in succession. Employers frequently find accommodation for the men and also for the women in barns or temporary bothies, though, if the farms are near towns, the Irish labourers

AVERAGE TOTAL WEEKLY EARNINGS OF AGRICULTURAL LAI ALLOWANCES IN KIND) IN THE VARIOUS CO



Northern and Southern Lines bounding districts in Great Britain chiefly resorted to by Irish Migratory Labourers.

The Board of Trade (Labour Department) have kindly given permission for the reproduction of this portion of the Map which appears in Mr. Wilson Fox's Report on the Wages and Karnings of Agricultural Labourers in the United Kingdom. Cd 346, 1900.



English Miles 69 - I Degree

• • . .

often find their own lodgings. In the bothies they usually have the use of wooden bedsteads, blankets, and coals. The employers sometimes supply milk and potatoes, and the men or women huy tea, bread, and oatmeal extra; but frequently the farmers provide all food, which may consist of tea, bread, butter, eggs, fish, and sometimes meat. In recent years the introduction of the self-binding machines has considerably decreased the employment of Irish hands at harvest, both in Scotland and England."

The Chairman of the Midland Great Western Railway has, with his usual kindness, furnished the statistics of "Harvestmen" travelling over that Company's lines to Dublin, which will be found in Table VI., and the authorities of the Waterford, Limerick, and Western Railway have also courteously supplied figures regarding Harvestmen booked from their stations. The customary returns from the various provincial ports have been kindly supplied by the Registrar-General for Ireland, and a summary thereof is given in Table VII. From the two Tables referred to (the Railway and Port Statistics) it would appear that 42,051 labourers travelled as passengers journeying to seek employment at a distance from their homes.

It will be observed that this number is much greater than the number of migratory labourers shown in the Tables compiled from the Returns made by the Enumerators of Agricultural Statistics. In considering this difference there are many facts to be borne in mind. Thus, a large number of the agricultural labourers who migrate annually to England pay two visits, and this is an element which it is impossible accurately to eliminate from the emigration and railway returns. On inquiry at the Midland Great Western Railway I have been courteously informed by the Chairman that, "about 10 per cent. go twice each year," but the Returns supplied by the Enumerators of Emigration Statistics to the General Register Office contain no information on this point. Again, there are doubtless many persons who, at the time of the collection of the information by the Enumerators of Agricultural Statistics, did not intend to migrate, but whom circumstances subsequently led to do so, and it is equally probable that the Port Statistics include many persons who are town labourers, not agricultural labourers. obvious source of difference is the inclusion of women and girls in the Port and Railway Returns, and their exclusion from the statistics of migratory labourers collected by the Enumerators. For some reason no record has been published since these statistics

were first compiled of the number of females who can be classed as "migratory labourers," though it is common knowledge that the number of women and girls who go annually to Great Britain—and chiefly to Scotland—in search of work is not inconsiderable. In future I shall instruct the Enumerators to collect separate information on this point. A few of the Enumerators have this season referred to female labourers, and though their returns are so imperfect as to give no idea of the actual exodus of female labourers, I give them in the following Table:—

Union.	Union.		Destination.				
Donegal, Dunfanaghy, Milford, Clifden, Ballina, Westport, Total (returned)		6 81 4 1 1 188	5 to places elsewhere in Ireland; 1 to Scotland. Places elsewhere in Ireland. 3 to Scotland; 1 place elsewhere in Ireland. Scotland. Place elsewhere in Ireland. All to Scotland.				

This total probably does not represent more than one-fifth of the females who actually sought work in Great Britain this year.

I have the honour to be,

SIR,

Your obedient Servant,

WILLIAM P. COYNE,
Superintendent of Statistics and
Intelligence Branch.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,
UPPER MERRION STREET,

Dublin, 31st October, 1900.

TABLES.

MIGRATORY AGRICULTURAL LABOURERS, 1900.

TABLES	
I.—Showing for each County and Province the Number of Migratory Agricultural Labourers whose usual residence is situated therein; with the proportion of such Labourers to every 1,000 of the population, for the years 1897, 1898, 1899, and 1900, respectively,	PAGE
II.—Showing by Poor Law Unions the Number of Migratory Agricultural Labourers in 1900 whose usual Residence is situated therein; with the Proportion of such Labourers to every 1,000 of the Population, according to the Census of 1891, .	26
III.—Showing for each County and Province the Number of Migratory Agricultural Labourers in 1900 whose usual Residence is situated therein; the Total Number of Males Twenty Years of Age and upwards, according to the Census of 1891, and the proportion of Migratory Labourers to every 1,000 of the latter Number,	30
IV.—Showing, by Provinces, the Number of Migratory Agricultural Labourers in 1900, not Landholders; also the Number of Landholders, and the Size of their Holdings,	31
V.—Showing, by Counties and Poor Law Unions, the Number of Migratory Agricultural Labourers, whose usual Residence is situated therein; the Area of their Holdings in Statute Acres; the place in which they sought or intended to seek Employment; and the Number who had not left their Homes at the time (month of June, 1900), the Enumerators took the Returns,	32
VI.—Showing the Number of Harvestmen conveyed over the Midland Great Western Railway System from certain Stations to Dublin, during the Season of 1900,	48
VII.—Showing the Number of Labourers who left certain Ports from the 1st January, 1900, to the 31st August, 1900, for temporary employment in England or Scotland,	49

Table I.—Showing for each County and Province the Number of Migratory Agricultural Labourers whose usual Residence is situated therein; with the Proportion of such Labourers to every 1,000 of the Population for the years 1897, 1898, 1899, and 1900 respectively.

	Popula-	Migrat	ory Agrica	ltural Lab	ourers.	Rate	per 1,000 Census	according of 1801:	to the
PROVEREM AND COUNTIES.	tion in 1891.	Number in 1897.	Number in 1898.	Number in 1899.	Number in 1900.	in 1897.	in 1898.	in 1899.	n 1900.
LEINSTER PROVINCE:									
Carlow County,	41,964	-	_	_	-	-	_	_·	-
Dublin "	416,860	_	_	_	_	- 1	_	-	_
Kildare "	70,206	57		1	_	0.8	_	- 1	_
Kilkenny "	87,496	-	_	1	1	- 1			-
King's "	65,563	_	_	_	-	-	-	-	-
Longford "	52,647	43	121	72	21	0-8	28	14	04
Louth and Co. of the Town of Drogheda.	71,914	19	29	22	57	0.3	04	03	98
Meath	76,111	2	_	_	5	-	-	_	0-1
Queen's "	63,8 55	-		-	-	-	-	-	- 1
Westmeath ,	68,611	- 1	-	-	2	-	-	-	- 1
Wexford "	112,063	4	-	4	3	_	-	_	-
Wicklow,	64,492	-	-	-	-	-	-	-	-
MUNSTER PROVINCE:					1		1	ł	<u> </u>
Olare County,	126,244	2	2	-	85	-	-	-	0'3
Cork "	438,432	33	25	48	101	0-1	0-1	01	0-2
Kerry "	179,136	115	115	244	263	0.6	0.6	14	1.2
Limerick ,	158,912	6	2	26	39	-	-	0-2	0.3
Tipperary "	175,217	10	10	1	25	01	01	-	71
Waterford "	95,702	11	-	-	6	. 01	_	-	•1
ULSTER PROVINCE:		İ		ļ				1	<u> </u>
Antrim County,	430,865	24	16	18	15	0-1	i –	i –	_
Armagh "	137,877	93	128	185	168	0.6	0-9	13	1-2
Catan "	111,917	18	53	41	51	0-2	0.5	0-4	0-5
Donegal "	185,635	2,469	2,770	2,597	2,204	13-3	14-9	140	11.9
Down "	269,734	16	27	84	24	61	0.1	01	01
Permanagh "	74,170	_	-	- 1	11	- 1	_	-	01
Londonderry "	152,009	14	17	13	49	0 -1	01	01	0.3
Monaghan "	86,206	41	30	29	38	●5	6.3	08	9-1
Tyrone :	171,401	36	22	17	26	02	0 1	01	072
CONNAUGHT PROVINCE:	•							1	
Galway County;	911,227	1,797	1,918	2,062	2,281	8:4	89	98	10-6
Leitrim "	78,618	289	408	359	284	37	52	48	3.6
Маўо, "	318.09 8	8,701	9,519	10,192	10,331	397	43-5	46'6	47-2
Roscommon ,	116 552	1,556	1,791	2,021	2,060	13-6	157	178	17-7
81igo " …	94,416	881	899	928	972	9-0	9-2	98	10-3
Summary.					1				
Leinster Province,	1,191,782	125	150	100	89	oi	01	01	01
Munster "	1.178,643	177	154	319	469	0-2	0-1	03	04
Ulster "	1,619,814	2,711	3,063	2,934	2,586	17	1.9	18	1.6
Connaught	719,511	13,294	14,586	15,557	15,878	18-2	201	21-5	221
TOTAL OF IRELAND,	4,704,750	16,237	17,902	18,910	19,022	3.5	88	40	470

NOTE.—Throughout these Tables the Population figures for 1891 and the Migratory Labourers' Statistics for 1899 and 1900 for the Provinces, Counties, and Poor Law Unions are for the respective areas as altered by the Local Government Board for Ireland under the provisions of the Poor Relief (Ireland) Acts, 1898 to 1896, and the Local Government (Ireland) Act, 1898. The Statistics of Migratory Labourers for the years 1897 and 1898, given in the above Table, relate to the Provinces and Counties as then constituted.

TABLE II.—Showing by Poor Law Unions the Number of Migratory Agricultural Labourers in 1900 whose usual Residence is situated therein; with the Proportion of such Labourers to every 1,000 of the Population, according to the Census of 1891.

							Migrion Agricu Labor	story Itural Irem,
Poon Law	-REOIKU		Counties in which	nh Situated.		Population in 1891.	Number.	Rate per 1,000 of the Popula- tion.
Abbeyleix,	•••	•••	Queen's	***		19.080	_	_
Antrim.			Antrim	•••		29.655	1	_
Ardee.		•	Louth and Meath.	•••		16,772	1	_
Armagh,			Armagh	•••		52.034	6	01
Athlone.			Rescommon and V			29,789	84	2.8
Athy,			Kildare and Queen			25,685		_*
Auty,	•••	•••	princete and direct	15,	•••	20,000	_	_
Bailieborous	zh, .		Cavan,	•••		18.040	10	016
Ballina.	•••		Мауо,	•••	•••	27,394	717	26-2
Ballinasloe.			Galway and Rosco			20,739	9	04
Ballinrobe,			Мауо,		•••	24,694	323	13-1
Ballycastle,			Antrim	•••		14,470	8	0.3
Ballymahon			Longford and Wes			14.640		
Ballymena,	•		Antrim	•••		58.897	11	0-2
Ballymoney			Antrim,	***		31,162		
Ballyshanno	•		Donegal, Fermans			23,280	30	13
Ballyvaghar	•		Clare	rRIT or TOTAL		4.387	13	80
Balrothery.	•		5	***	•••	18.087	10	• • •
		•••		···	•••	,,,,,		_
Baltinglass,		•••	Carlow, Kildare, as			18,669		
Banbridge,		•••	Armagh and Down	•	•••	47,541	18	04
Bandon,		•••	Cork,	•••		20,180		
Bantry,	•••	•••	Cork,	***	•••	14,940	22	1.6
Bawnboy,	•••	•••	Cavan and Leitrin	•	•••	20,904	60	29
Belfast,	•••	•••	Antrim and Down	•	•••	290,230	- 1	
Belmullet,	•••	•••	Mayo,	•••	•••	14,333	513	35.8
Birr,		•••	King's and Tipper	агу,	***	28,044	-	_
Borrisokane),	•••	Tipperary,	•••	•••	9,180	-	-
Boyle,	•••	•••	Roscommon and S	ligo,	•••	85,352	353	100
			_					
Caheraiveen	•	•••	Kerry,	•••	•••	28,854	64	27
Callan,	•••	•••	Kilkenny and Tip		•••	15,245	_	-
Carlow,		•••	Carlow and Queen	1'8,	•••	38,103	-	-
Carrickmac	•	•••	Monaghan,	•••	•••	17,834	9	0-5
Carrick-on-		•	Leitrim and Rosco		•••	22,161	158	7·1
Carrick-on-	Suir,	•••	Kilkenny, Tippers	ry,&Wateri	ord,	19,699	-	-
Cashel,	•••	•••	Tipperary,	•••	•••	22,183	10	0-6
Castlebar,		•••	Мауо,	•••	•••	28,921	1,460	50-6
Castleblayn	ey,	•••	Armagh and Mon	aghan,	•••	81,300	48	1.2
Castlecomer	·,	•••	Kilkenny,	•••	•••	11,499	-	- '
Castlederg,	•••	•••	Tyrone,	•••	•••	13,528	7	0.2
Castlereagh		•••	Roscommon,	•••	•••	37,474	1,752	468
Castletown,	••		Cork,	***	•••	12,389		_
l						1	1	}

MIGRATORY AGRICULTURAL LABOURERS.

TABLE II.—Showing by Poor Law Unions the Number of Migratory Agricultural Labourers, &c.

								Migra Agricu Labou	ltural
Poor Law	HOINU	s.	Counties in v	rhich Si	ituated.	Population in 1891.	Number.	Rate per 1,000, of the Popula- tion.	
			G				41.004	19	0-3
Cavan,	•••	•••	Cavan,	•••	•••	•••	41,974		0.5
Celbridge,	•••	•••	Dublin and Kil		•••	•••	14,556	1,469	517
Claremorris, Clifden.	•	•••	Mayo, Galway,	•••	•••	•••	28,424 20,569	64	31
	•••	***	• •	•••	•••	•••	17.022	8	02
Clogheen,	•••	••	Tipperary,	•••	•••	•••	16.987	5	03
Clogher, Clonakilty,	•••	•••	Tyrone, Cork	•••	•••	•••	21,966	1 1	
	•••	•••	Cork, Fermanagh and	···		•••	17.836	2	01
Olones, Olonmel.	•••	•••	Tipperary and		-	•••	20,774	8	01
Coleraine.	•••	•••	Londonderry,		ioru,	•••	38,417	_ "	- 01
Cookstown.	•••	•••	Tyrone,	***	•••	•••	27,161	14	0.2
Cootehill,	•••	•••	Cavan and Mor			•••	25,670	14	05
Cork.	•••	•••	Cork,	····	 		132,792		_
Corrofin.	•••	•••	Clare	•••	***	•••	5,699	_	_
Croom.	•••	•••	Limerick.	•••	•••		12.639	_	_
Croom,	•••	•••	Lamerick,	•••	•••	•••	14,000		_
l			l						
Delvin,	•••	•••	Westmeath,	•••	•••	•••	9,365	_	_
Dingle,	•••	•••	Kerry,	•••	***	•••	19,021		
Donegal,	•••	•••	Donegal.	•••	•••	•••	22,891	101	4:4
Downpatric	•	•••	Down,	•••	•••	•••	43,236	-	
Drogheda,	•••	•••	Louth and Mes	•	•••	•••	29,213		
Dromore, W		•••	Sligo,	•••	•••	•••	15,019	104	69
Dublin, Nor		•••	Dublin,	•••	•••	•••	148,996	_	_
Dublin, Sout Dundalk.	•	•••	Dublin,	•••	•••	•••	200,709		
		•••	Louth,	•••	•••	•••	36,998	57 558	1.2
Dunfanagh; Dungannon		•••	Donegal,	•••	•••	•••	15,674 36,712	936	35.6
Dungarvan,	•	•••	Tyrone, Waterford,	•••	•••	•••	17.021	5	078
Dunmanwa		•••		•••	•••	•••	15,197	7	0.5
Dunshaugh	• •	•••	Cork, Meath,	•••	•••	•••	8.593	_'	0.5
Dunantugn	ш,	•••		•••	•••	•••	0,083		_
l									†
Edenderry,		•••	Kildare, King's	•	•	•••	16.621	-	-
Ennis,	•••	•••	Clare,	•••	•••	•••	21.771	-	1 -
Enniscorthy	•	•••	Wexford,	•••		•••	33,279		
Enniskillen	•	•••	Cavan and Fer			•••	35,118	13	04
Ennistimon	,	•••	Clare,	•••	•••	•••	20,108	-	-
Fermoy,	•••	•••	Cork,	•••	***	•••	25,533	2	0-1
								_	
Galway,	···	•••	Galway,	•••	•••	400	38,719	1	02
Glennamade		•••	Galway,	•••	•••	•••	18,486	1,028	627
Glenties,	***	•••	Donegal,	***	•••	•••	34,219	1,042	30-5
Gorey,	•••	•••	Wexford,	•••	•••	•••	18,156		
Gort,	•••	•••	Galway,	••• ••• ••••••••••••••••••••••••••••••	Western	••• •••	14,901	3	02
Granard,	•••	•••	Cavan, Longfor	u, and	A estine	υW,	26,944	3	01

Table II.—Showing by Poor Law Unions the Number of Migratory Agricultural Labourers, &c.

•						Migratory Agricultural Labourers.		
POOR LAW UNION	8.	Counties in wh	ich Situated.	Population in 1891.	Number.	Rate] per 1,000 of the Population.		
Inishowen,		Donegal, .	• •••		30,459	147	48	
Irvinestown,	•••	Fermanagh and	l'yrone,	•••	16,405	-	-	
Kanturk		Cork,			26,171	26	10	
Kells,		Meath,			15,586	5	03	
Kenmare,		Kerry,			16,319	4	0-2	
Kilkeel,		Down,	• •••	•••	18,181	8	0-2	
Kilkenny,	•••	Kilkenny,		•••	25,457	1	_	
Killadysert,		Clare,			10,503	-	-	
Killala,	•••	Мауо,			9,290	44	47	
Killarney,		Kerry,			40,558	141	3-5	
Kilmacthomas,		Waterford,			8,342	-	_	
Kilmallock,		Cork and Limeric	ok,		28,168	8	0.3	
Kilrush,		Ólare,	•		31,423	15	0.5	
Kinsale,	•••	Oork,	• •••		18,823	-	-	
Larne,		Antrim			33.3 70	_	_	
Letterkenny,		Donegal,			13,950	20	1.4	
Limavady		Londonderry,			23,369	4	0-2	
Limerick	•••	Clare and Limeri			68,992	9	01	
Lisburn	•	Antrim and Dow	•		50,290	8	01	
Lismore,	•••	Waterford,	•		15,124	i	0.1	
Lisnaskea		Fermanagh,			18,074	2	0.1	
Listowel	•••	Kerry and Limes	ick,		39,121	11	03	
Londonderry,	•••	Donegal and Lon	-		60,021	14	0-2	
Longford,	•••	Longford,	• •••	•••	24,964	18	07	
Loughrea,		Galway, .		•••	22,244	9	0.4	
Lurgan,	•••	Antrim, Armagh	, and Down,	•••	58,155	-	_	
Macroom		Cork,			26,088	_		
Magherafelt.	•••			•••	44,976	36	08	
Mallow	•••	G		•••	23,405		_	
Manorhamilton.	•••	Leitrim.	•	•••	25,465	69	24	
Middleton,	•••	0		•••	23,993			
Millford,	•••			•••	21,808	251	11.2	
Millstreet,	•••	0.3	•• •••	•••	12,163	36	30	
Mitchelstown,	•••	Cork and Limer		•••	15,742			
Mohill,	•••	T - 14-1		•••	22,471	67	3.0	
Monaghan,	•••	Monaghan, .		•••	32,416	23	07	
Mountbellew,	•••		•••	•••	16,477	346	21-0	
Mountmellick,	•••	King's and Quee	m's,	•••	31,451	-	-	
Mullingar,	•••	Westmeath,	•••	•••	30,614	2	01	
1		İ			1	1	I	
Noss		Kilders and WL	·klow.		94 072	1 —	ı —	
Nass, Navan,	•••	l	:klow,	•••	1	-	=	

Table II.—Showing by Poor Law Unions the Number of Migratory Agricultural Labourers, &c.

					Migratory Agricultural Labourers.		
Poor Law U	RIONS.	Counties in which	Situated.	Population in 1891.	Number.	Rate per 1,600 of the Popula- tion.	
Newcastle,		Limerick,	•••	26,505	15	016	
New Ross,	•••	Carlow, Kilkenny, a	nd Wexfor	1, 88,544	_	_	
Newry,	•••	Armagh and Down,	•••	58,134	118	20	
Newtownards,	•••	Down,	•••	41,286	-	- :	
Oldoastle,	•••	Cavan and Meath.	***	17,247			
Omagh,	•••	Tyrone,	•••			_	
Oughterard,		Galway,		18 975	81	43	
Portumna		Galway,		10.000			
rorsumus,	•••	Gatway,	•••	10,363	_		
Rathdown,	•••	Dublin and Wicklow	7,	56,079	_	_	
Rathdrum,	•	Wicklow,	٠	27,626	_	· ·	
Rathkeale,	•••	Limerick,	•••	17,627	-	_	
Roscommon,	•••	Roscommon, '		17,561	35	22	
Roscrea	. ***	King's, Queen's, and	Tipperary,	19,848			
Scarriff,	٠٠.	Clare,	•••	11,715	7	0-6	
Shiffelagh,	•••	Wicklow,	•••	10,046	_	_	
Skibbereen,	***	Cork,		28,450	2	01	
Skull,	•••	Cork,		. 11,233	5	0-4	
Bligo,	•••	8ligo,		41,154	84	0.8	
Strabane,	***	Donegal and Tyrone,	•••	39,128	2	0.1	
Stranorlar,	•••	Donegal,	•••	15,108	57	38	
Strokestown,	***	Roscommon,	•••	. 18,458	51	28	
Swineford,	•••	Мауо,	•••	48,261	4,144	86-9	
Thomastown,	•••	Kilkenny	•••	. 14,876	_		
Thurles,	•••	Tipperary,	•••	25,618		1	
Tipperary,	***	Limerick and Tipper	ary, .	85,786	10	0.3	
Tobercurry,	•••	Sligo,	•••	. 22,210	551	24.8	
Tralee,	•••	Kerry,	•••	. 44,787	43	10	
Trim,	•••	Meath,	•••	. 16,011	- 1	_	
Tuam,	•••	Galway,	•••	1	690	19-9	
Tulia,	•••	Clare,		1 1	-	-]	
Tullaniore,	*** 1.	King's and Westmoat	ъ,	. 24,851		- }	
Urlingford,		Kilkenny and Tipper	rary,	9,592		- 1	
Waterford,	•••	Kilkenny and Water	ford,	. 50,306	_		
Westport,	•••	Мауо,	•••	1 1	1,061	44.4	
Wexford,	, •••	Wexford,	••• ••	1 1	'8	01	
Youghal,	•••	Cork and Waterford,	··· ·	16,769	_		
•		TOTAL,	•••	4 704 770	19,023	40	
	1				10/123	10	

TABLE III.—Showing for each COUNTY and PROVINCE the NUMBER of MIGRATORY AGRICULTURAL LABOURERS in 1900 whose usual Residence is situated therein; the Total Number of Males Twenty Years of Age and upwards, according to the Census of 1891, and the Proportion of Migratory Labourers to every 1,000 of the latter number.

Pao	VINCES AND	Countr	5 6.		Number of Males 20 years of age and	Migratory Lab	Agricultural
				_	upwards.	Number.	Rate per 1,00
Le	INSTER PR	OVINO	B:				
Carlow C	ount y ,	•••	•••	•••	12,069		_
Dublin		•••	•••	•••	112,578	_	-
Kildare	**	***	•••	•••	23,042	_	-
Kilkenny	**	***	•••	•••	24,637	1	-
King's	**	•••	•••	•••	19,350	_	_
Longford		•••	••	•••	14,864	21	14
Louth and Co		wa of D	rogheda,	•••	19,239	57	. 20
	ounty,	•••	•••	•••	28,090	5	0-2
Queen's	•	•••	•••	•••	19,090	-	_
Westmeath	••	•••	•••		21,111	8	01
Wexford	•	•••	•••		83,109	3	01
Wicklow	**	•••	•••		17,889	-	_
	NSTER PR	OVINCI	E:		•		
	ounty,	•••	***		38,929	35	10
Cork	**	•••	•••	•••	117,957	101	09
Kerry	m	•••	••	•••	45,027	968	58
Limerick	**	***	•••	•••	42,857	39	09
Tipperary	n	100	•••		49,288	25	015
Waterford	•	•••	•••		25,781	6	02
	LSTER PRO	VINCE	:				
	ounty,	•••	•••		107,983	15	01
Armagh	*	•••	•••	•••	36,211	168	4.6
Сачал	**	***	***	•••	81,087	51	1.6
Donegal	•	•••	•••	•••	49,752	2,201	443
Down		•••	•••	•••	68,986	34	0'8
Fermanagh	**	***	•••		21,544	11	0.5
Londonderry	**	***	•••	***	40,687	49	1.3
Monaghan Turone	**	•••	•••		94,503	38 26	1.5
Tyrone	**	•••	•••		48,782	25	75
	NAUGHT P		OE:	1			
-	ounty,	•••	***	•••	55,267	2,231	404
Leitrim Your	•	•••	•••	***	20,571	284	138
Mayo Roscommon	•	•••	•••	•••	52,036	10,381	198-5
Koscommon Eligo		•••	•••	***	80,046	2,000	400
erriko.		•••	-00	***	24,298	972	
-	SUMMA	RY.					
	Province,	•••	•••	•••	338,947	89	02
Munster	•	•••	•••	•••	314,284	460	15
Ulster	**	•••	•••	•••	499,524	2,586	60
Connaught	. "	•••	•••	•••	182 218	16,878	87:1
	TAL OF IR				1.964.178	19,022	150

TABLE IV.—Showing by Provinces the Number of Migratory Agricultural Labourers in 1900, not Landholders; also the Number of Landholders, and the Size of their Holdings.

Classification of Holdings in		Provi	NCES.		Total of
Statute Acres.	Leinster.	Munster.	Ulster.	Connaught.	Ireland.
No. of Migratory Agricultural Labourers not Landholders,	77	444	2,091	12,356	14,968
No. of Landholders :—					
Holdings not exceeding 1 acre,	2	8	5	11	28
Do. above 1) be (2 acres,	_	1	18	48	67
Do. , 2 2 3 3 ,	1	2	15	77	95
Do. , 8 4 4 ,	1	-	20	157	178
— Do. " 4) — (5 "	4		30	139	178
Total No. of those whose Holdings do not exceed 6 ACRES,	8	11	88	432	539
Holdings above 5) (10 acres,	2	_	186	1,227	1,414
Do. , 10 15 ,	2	2	79	877	968
Do. , 15 () 20 ,	_	. 6	46	558	609
Do. , 20 3 25 ,	-	8	21	169	198
Do. , 25 80 ,	-	1	. 28	114	188
Do. , 30) (40 ,	-	2	18	90	110
Do. aboye 40 acres,	-	1	43	55	98
Total No. of Landbolders,	19	25	495	8,522	4,054
GROSS TOTAL OF MIGRATORY AGRICULTURAL LABOURERS,	89	469	2,586	15,878	19,022

TABLE V.—Showing, by Counties and Poor Law Unions, the Number of the Arra of their Holdings in Statute Acres; the Place in which not left their Homes at the time (month of June, 1900) the Enumerators

Province of

		Number	Number of Migratory Agricultural Labourers having Land, and									
COUNTIES AND POOR LAW UNIO	ns.	of Mi- gratory Agricul- tural La- bourers not Land- holders.	Not ex- cood- ing 1 acre.	Above 1 and not ex- ceeding 2 acres.	Above 3 and not exceeding 3 acres.	Above 3 and not ex- ecoding 4 acres.	Above 4 and not exceeding 5 acres.	Total Number not ex- ceeding 6 aeres.	Above 5 and not exceeding 10 acres.	Above 10 and not ex- ceeding 15 acres.	Above 15 and not ex- coed- ing 20 acres.	
Carlow County	7.											
Baltinglass, part of,		_	_	_	_	_	_		_	_	_	
Carlow,		_	_	_	_		_	_	_	_	_	
New Boss, .,	•••	-		-	_	_	_		-		_	
Total,	•••											
Dublin County												
											ł	
Bairothery, Celbridge, part of,	***				_	_				_		
Dublin, North,	•••	_			_	_			_	_		
Dublin, South,	•••	_	_		_		_	_	_		_	
Rathdown, part of,		_	_	_			-	_		_		
Total,	•••		_		_			_	_			
Kildare Count	y .											
Athy, part of,		-		_				_	1	_	_	
Baltinglass,	•••		_	_	_	_	_	_	_		_	
Celbridge, "	•••	_	-	l – .	_	_		_	-		_	
Edenderry, .	•••		 	-	_	_	-	_	-	-	_	
Nass, "	•••	-	'	-	_	-	_	_	- 1	_	_	
Total,	***		Ξ	_								
Kilkenny Coun	ty.											
	art of,	-	_	_	_	_	-	-	-	_	_	
Carrick-on-Suir,	**	-	-	-	-	-	_	-	-	-	-	
Castlecomer,	***	-	-	-	-	-	-	_	-	-		
Kilkenny,	•••	1	-	-	-	-	-	-	-	-	_	
New Ross, part of,	•••	_	_	-	-	-	_	_	-	_		
Thomastown, Urlingford, part of,	•••		-	-	_	_	-	_	_	_	_	
Waterford,	•••		I =	_		_	_		_	_	_	
Total,	•••	1	╞		- -		-					
King's County												
Birr, part of		i . '	1									
Edondon	•		=	=		_	_			_	_	
Mountmellick,	•••				_	_	_			_		
D	•••	=		_	=	_	_			_	_	
Tullamore, "	•••	_	 	_	_		_	_		_		
			┝═	<u> </u>			<u> </u>					
Total,	•••	-	-	-	_	_	-	-	-	_	-	

MIGRATORY AGRICULTURAL LABOURERS whose usual RESIDENCE is situated therein; they sought or intended to seek Employment; and the Number who had took the Returns.

Leinster.

	ARMA OF	тиша Н	oldin <i>g</i> 8.	-	Total	WHE	RB ENPL	OYED.	Number of Migratory Agricultural	
•	Above 20 and not ex- ceeding 25 acres.	Above 25 and not ex- ceeding 30 acres.	Above 30 and not ex- ceeding 40 acres.	Above 40 acres.	Number of Migra- tory Agricul- tural La- bourers.	In England	In Scotland	Else- where in Ireland.	Agricultural Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND POOR LAW UNIONS.
										Carlow County.
	ł	_	_		l _	l			I	Baltinglass, part of.
	_	_	_	_	_	I _	=	_	1 =	Oarlow
	_	۱ ـ		l —	_	l –	_	_	_	New Ross
				<u> </u> -	 	 -				Total.
					<u> </u>	├ ─-				Total
							1			Dublin County.
	-	-	-	-	-	l –	-	l –	-	Bairothery.
	-	-	-	_	-	-	-	-	-	Celbridge, part of.
	-	-	_	-	-	I -	_	-	i –	Dublin, North,
	-		_	-	-	_		-	_	Dublin, South.
				↓ <u> </u>	↓	{				Rathdown, part of.
				_	<u> </u>	<u> </u>	<u> </u>		<u> </u>	Total.
										Kildare County.
	l –	-	_	 	_	_	l –	_	_	Athy, part of.
	_	-	- '	1 –	-	-	-	_	-	Baltinglass, "
	l –	-	l –	-	-	-	-	-	-	Celbridge, "
	_	-	-	-	1 -	-	-	-	-	Edenderry, "
			<u> </u>			<u> </u>			<u> </u>	Nass, ,,
	_								<u> </u>	Total.
			į				1			Kilkenny County.
	-	-	-	_	-	-	-	! -	-	Callan, part of.
	-	-	1 -	-	-	-	-	-	l –	Carrick-on-Suir, "
	-	-	-	-	-	-	-	-	! -	Castlecomer.
	I -	-	-	-	1	-	1	-	1 -	Kilkenny.
	-	-	-	-	-	-	-	-	-	New Ross, part of.
	-	-	_	-	-	1 -	_	-		Thomastown.
	1 =	1 =	_	_	1 =			_		Urlingford, part of. Waterford.
	<u> </u>	·	 	 -		- -	·	-	 	Waterford, "
	<u> </u>			<u> </u>	- 1	<u> </u>		<u> </u>	<u> </u>	10141.
					1	l .		İ	ł	King's County.
	-	-	-	-	-	1 -	-	-	-	Birr, part of.
	1 -	-	-	-	-	-	-	-	-	Edenderry, "
	-	-	-	-	-	1 -	-	-	-	Mountmellick, "
	-	-	-	-	-	1 -	-	-	_	Roscrea,
								1	! –	Tullamore,
				<u> </u>		 				Total

AGRICULTURAL STATISTICS, 1900.

TABLE V.-Showing, by Counties and Poor Law Unions.

					, , , , , , ,							
		Number of Mi-		Number	or Migh	LTORY A	RICULTU	RAL LABO	URERS H	AAING LA	LWD, AND	
COUNTIES AND POOR LAW UNION	4.			Above 1 and not exceeding 2 acres.	Above 2 and not exceeding 3 acres.	A bove 3 and not exceeding 4 acres.	Above 4 and not exceeding 5 acres.	Total Number not ex- ceeding 5 acres.	Above 5 and not exceeding 10 acree.	Above 10 and not ex- cooding 15 acres.	Above 15 and not ex- ceed- ing 20 acres.	
Longford County Ballymahon, part of, Granard,	•••	- 8	1 1	<u>-</u>	-		-	1.1	1 1	1 1	_ _	
Longford, Total,	•••	16	-	_		1	1	2	_	_	_	
·												
Louth County. Ardee, part of, Drogheda, ,, Dundalk,	•••	- - 49		<u>-</u>	- - 1	-	 3	- -	- - 2	- - 2	-	
Total,	•••	49			1		3	4	2	2	_	
Weeth County			\neg									
Meath County, Ardee, part of, Drogheda, " Dunshaughlin, Edenderry, part of, Kells, Navan, Oldcastle, part of, Trim,		 5 		- - - - -					- - - - - - -			
Total,	•••	5	_			-	-	-		-	_	
Queen's County. Abbeyleix, Athy, part of, Carlow, ,, Mountmellick, part of, Roscrea, ,, Total,	 	1 1 1 1 1] - - -	- - - -	- - - -	- - - - -	- - - - -	- - - -	-	-	
Westmeath County Athlene, part of Ballymahon, ,, Delvin, Granard, part of, Mullingar, Tullamore, part of,		- - - - 2	11111		,		- - - -	-				
Total,	•••	3	-	-	-	-	-	-	-	-	-	

MIGRATORY AGRICULTURAL LABOURERS.

the Number of Migratory Agricultural Labourers, &c.

	Arma of	тивів Н	OLDINGS.		Total	Wus	B.S. SMP14	YED.	Number of Migratory	
	Above 20 and not ex- ceeding 25 adres.	Above 25 and not ex- ceeding 30 acres.	Above 30 and not ex- ceeding 40 acres.	Above 40 acres.	Number of Migra- tory Agricul- tural La- bourers.	12	In Scotland	Elso- where in Ireland.	Agricultural Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND POOR LAW UNIONS.
	111	1 1 1	1 1 1	1 1 1	_ 8 18	- - 1	- 8 15	- 3		Longford County. Ballymahon, part of. Granard " Longford.
		_			21	1	18	2	7	Total.
	1111	1 1 1	_ _ _	- - -	 57	 50	- - 4	- 8	- - -	Louth County. Ardee, part of. Drogheda, " Dundalk. Total.
				<u> </u>	ļ	-				
	1111111		- - - - - - - - - -	- - - - - - - - - - - - - - - - -	- - - - 5 - -	- - - - 5 - -	- - - - - - - -	- - - - - -	- • - - - - - -	Meath County. Ardee, part of. Drogheda, " Dunshaughlin. Edenderry, part of Kells. Navan. Oldoastle, part of. Trim.
	_	_	_		6	5	_			Total.
•	1111	-	-	- - - -	_ _ _ _	- - -	- - - -	- - - -	- - - - -	Queen's County. Abbeyleix. Athy, part of. Carlow, " Mountmellick, part of. Roscrea, "
	_		_		_	_	_	_	_	Total.
	11111	- - - -	-	-	- - - - 2					Westmeath County. Athlone, part of. Ballymahon, , Delvin. Granard, part of. Mullingar. Tullamore, part of.
		_	-	_	2	-	2	_		Total.

TABLE V .- Showing, by Counties and Pool Law Unions,

		Number	N	NUMBER OF MIGRATORY AGRICULTURAL LABOURERS HAVING LAND, AND							
COUNTIES AND POOR LAW UNIONS.		of Mi- gratory Agricul- tural La- bourers not Land- holders.	Not ex- ceed- ing 1 acre,	Above 1 and not exceeding 2 acros.		Above 3 and not exceeding 4 acres.	Above 4 and not exceeding 5 acres.		Above 5 and not exceeding 10 acres.	Above 10 and not ex- seeding 15 acres.	Above 15 and not ex- ceed- ing 20 acres,
Wexford County	7.										
Enniscorthy,			_	_	_		_	_	_	_	_
Gorey,	•••	_	_	_	_	-	_	_	_		_
New Ross, part of,	•••	-	_		_	_	_	_	-	_	
Wexford,	•••	1	2	_	_	-	_ '	2	_	_	-
Total,		1	2					2			
•											
Wicklow County Baltinglass, part of,	,		_	_				_•			_
Nass, ,	•••	_	_	_	_	_	_		_	_	
Rathdown, "	•••	_	_	_	_	_	_	_		_	_
Rathdrum,	•••	_	-	_	_	_	_	_	_	_	
Shillelagh,	•••		-	_	_	_		-		_	_
Total,	•										
		•							Pr	ovin	ce of
Clare County.		•						<u> </u>	Pr	ovin	ce of
Ballyvaghan,	•••	13		-	_			_	Pr	ovin	e of
Ballyvaghan, Corrofin,	• • • • • • • • • • • • • • • • • • • •	• 13 —			 - -		 - -		Pr		-
Ballyvaghan, Corrofin, Ennis,	•••	13 — —	_		_	 - -	 - - -	 - -	Pr	=	 - -
Ballyvaghan, Corrofin, Ennis, Ennistimon,	•••	13 — — —	_	-	-	_ _ _ _		-			 - - -
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert,	•••	1111	_	- - - - -	_			-	Pr	_ _ _ _	- - - -
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush,	•••	13 — — — — — — — — — — — — — — — — — — —		-	-	-		-		_ _ _ _ _	 - - -
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert,	•••	_ _ _ _ _ _ 15		<u>-</u> -	- - -	- - - - -	- - -	-		_ _ _ _	
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff,	•••		- - - -	- - -	- - -		- - -	-	1 1 1 1 1 1	-	-
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff,	•••			- - - -	- - - -	- - - - - - - - -	- - -		11111		
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Tulla,		- - - 15 - 7	- - - - - -	- - - - -	- - - -		-	1	11111	-	
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush, Limerick, part of, Searriff, Tulla, Total,	 	- - - 15 - 7	- - - - - -	- - - - -	- - - -		-	1	11111	-	
Ballyvaghan, Corrofin, Ennis, Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E		- - - 15 - 7	- - - - - -	- - - - -	- - - -		-	-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Searriff, Total, Cork County, E Bandon, part of, Cork, Fermoy,	 	- - - 15 - 7	- - - - - -	- - - - -	- - - -		-	1	11111	-	
Ballyvaghan, Corrofin, Ennia Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kanturk,	 	 15 7 86	- - - - - - -	- - - - - -	- - - -			-	11111	-	-
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kilmallock, part of, Kilmallock, part of,	B.		- - - - - - -	- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kilmallock, part of, Kilmallock, part of,				- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kanturk, Kilmallock, part of, Kinsale, Macroom,	 			- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kilmallock, part of, Kilmallock, part of, Kinsale, Macroom, Mallow,	 			- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kanturk, Kilmallook, part of, Kinsale, Macroom, Mallow, Middleton,	 			- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kilmallock, part of, Kilmallock, part of, Kinsale, Macroom, Mallow,	B			- - - - - -	- - - -			-	11111		
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Searriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kanturk, Kilmallock, part of, Kinsale, Macroom, Middleton, Millstreet, part of	 			- - - - - -	- - - -			-	11111	-	
Ballyvaghan, Corrofin, Ennis Ennistimon, Killadysert, Kilrush, Limerick, part of, Scarriff, Total, Cork County, E Bandon, part of, Cork, Fermoy, Kalturk, Kilmallock, part of, Kinsale, Macroom, Millstreet, part of, Millstreet, part of, Millstreet, part of, Millstreet, Millstreet, part of,	R,			- - - - - -	- - - -			-	11111		

the Number of Migratory Agricultural Labourers, &c.

-	ARRA OF THEIR HOLDINGS.				Total	WHERE EMPLOYED.			Number of Migratory	
	Above 20 and not rx-ceeding 25 acres.	Above 25 and not exceeding 30 acres.	Above 30 and not ex- ceeding 40 acres.	Above 40 acree.	Number of Migra- tory Agricul- tural La- bourers	18	In Scotland	Blse- where in Ireland.	Agricultural Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND POOR LAW UNIONS.
		1 1 1 1	. 1111	-	_ _ _ 3	- - - 3	1 1 1	1111	- - -	Wexford County. Enniscorthy. Gorey. New Ross, part of. Wexford.
	<u> </u>				8					Total
	1 1 1 1 1	11111	1111	-	1 1 1 1	- - - - -	1 1 1 1	11111	1 1 1 1 1	Wicklow County. Baltinglass, part of. Nass, Rathdown, Rathdrum. Shillelagh Total.
	Munster.									
!	-	_	1.1	_	13	_	_	1 3	13	Clare County. Ballyvaghan. Corrofin.
	-		-	_	-	-	_	-	_	Ennis.
	_	-	-	-	-	_	_		-	Ennistimon.
	_	_	_	-	_		_	_	-	Killadysert.
	_			_	15	15	_	_		Kilrush. Limerick, part of.
	_	-	_	_	7	3	2	2	_	Scarriff.
	-	-	-	-	-	-	_	_	-	Tulla.
	_	_	_	_	35	18	3	15	18	Total.
i										Cork County, E.R.
	=	_	_	_				-	_	Bandon, part of. Cork.
	_	_	_	_	2	2	_	_	_	Fermoy.
	-	-	-	_	26	8	-	18	18	Kanturk.
	-			_	-	_	_		-	Kilmallook, part of.
	_	_	-	_	_	_		-		Kinsale,
	1111	_	_	-			_	_	_	Macroom, ,
	_	-	_	-] _ :	_	_	_	_	Middleton.
	-	_	_	_	36		-	20	15	Millstreet, part of.
	-	-	1111111	_	-	-	_	-	-	Mitchelstown, "
	L									Youghal, "
	-	-	-	-	64	26	_	38	28	Total

TABLE V .- Showing, by Counties and Poor Law Unions,

		N	UMBER C	F MIGRA	TORY A	RICU LTUI	RAL LABO	URERS H	L DKIVAL	AND, ANI	
COUNTIES AND POOR LAW UNIONS.	Number of Mi- gratory Agricul- tural La- bourers not Land- holders.		Above 1 and not exceeding 2 acres.	Above 2 and not ex-	Above 8 and not exceeding 4 acres.	Above 4 and not exceeding 5 acros.	Total Number not ex- cooding 5 acres.	Above	Above 10 and	Above 15 and not ex-	
Cork County, W.R.											
Bandon, part of,	_		_		l _	_	_	_	_		
Bantry,	12	_	_				_	_		4	
Castletown,	_	-	_		_	_		_	_		
Clonakilty,	-	_		_	~	-		_	1		
Dunmanway,	7	-	_			-	-	_	- 1		
Kinsale, part of,	-	-	-	-	_	-		-	-	-	
Macroom, "	-	-	_	-	_	- 1	- 1	-		-	
Millstreet, "	-	-	-		-	-	-	-	-	- 1	
Skibbereen,	1	1	-	-	_	-	1	-	-	-	
Skull,	4	-	-	-	-	-	-		1	-	
Total,	24	1		_	_	-	1	-	2	4	
Kerry County.	Ì										
	ا م	ı	I		-	ì		1	i	ļ	
n	64	-	-	-	-	-	-	-	-	-	
Kenmare,	3	=	-	_	_	-	_	-	_	-	
Killarney,	139	_			_	_	-,	_		_	
Listowel, part of,	11	_	_*	_*		_	_ 1	_	_	_	-
Tralee,	41	1	_	1	_	_	2	_	_	_	
Total	268	1		2				<u>-</u>			
Limerick County.		ł	l								
Oroom,	-		-	-	- (-	- 1	-	-	- 1	
Kilmallock, part of,	6	2	-	-	- 1	-	2	-		- !	
Limerick, "	8	1	-	-	-	-	1	-	-	-	
Listowel, " Mitchelstown, "	-	-	-	-	-	-	- 1	-	-	-	
I	-	-	-	-	-	-	-	- 1	- 1	-	
Dethhaule	14	1	-	-	-	- 1	1	-	-	_	
Tipperary, part of,	7,		_	_	_	_	_	_	_		
	<u></u>					\ <u></u>					*
Total,	35	4	-	-	-		4	-	-	-	
Tipperary County, N.R.											
Birr, part of,	1	_	_ 1	_ 1	_	_	_ 1	_	_	_	
Borrisokane,	_	_	_]	_	_		_	_	_	_	
Nenagh,	6	1	_ 1	_ 1	_	_	1		_	_	
Roscrea, part of,	_ [_	_	_ 1	_	_	_ [_	_	_	
Thurles,	-	_	_	[_	_	_	_	_		
Total								1			

⁽s) 122 acres.

the Number of Migratory Agricultural Labourers, &c.

	àrba of	THEFE]	Hornine	.	Total Number	Was	RB BMPL	OYED.	Number of Migratory Agricultural	
	Above 20 and not ex- ceeding 25 nores.	Above 26 and not ex- ceeding 30 acres.	Above 30 and not ex- ceeding 40 acres.	A bove 40 acres.	of Migra- tory Agricul- tural La- bourers,		In Seotland	Else- where in Ireland.	Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	
	- 9	- 1 - - - - -	 9 		- 22 - 1 7 - - 2 5			- - - 1 - -	- 1 1 	Cork County, W.B. Bandon, part of. Bantry. Castletown. Clonakilty. Dunmanway. Kinsale, part of. Macroum, Millstreet, Skibbereen. Skull.
	2	1	3	(a) 1	87	36	_	1	3	Total
	- - 1 - - -	-	11111	1 1 1 1 1 1	64 - 4 141 11 43	11 - 4 7 - 9	46 105 9 13	7 - - 29 21	21 26 4 15	Kerry County. Cahersiveen. Dingle. Kenmare. Killarney. Listowel, part of. Tralee.
	1 1		111	-	- 8 9	- 9	 1 			Limerick County. Croom. Kilmallock, part of. Limerick,
•	- - - -	- - -	1 1 1	-	15 - 7	- - - - 1	- - -	15 - 6	- 1 - 6	Listowel, " Mitchelstown, " Newcastle. Rathkeale. Tipperary, part of.
					39	10	1	23	21	Total.
	11,11	1111	1111		- - 6 -	- - 1 -		- - - -	- - 4 -	Tipperary County, N.R. Birr, part of. Borrisokane. Nemagh. Boscrea, part of. Thurles.
	-	-	-	-	6	1	_	5	4	Total.

AGRICULTURAL STATISTICS, 1900.

TABLE V.—Showing, by Counties and Poor Law Unions,

	Number	N	UMBER O	Miora:	TORY AC	RICULTUR	AL LABO	URBRS H.	AVING LA	ND, ANI)
COUNTIES AND POOR LAW UNIONS.	of Migratory Agricul tural La bourers not Land- holders	Not ex- cced- ing 1	Above 1 and not ex- ceeding 2 acres.	Above 2 and not exceeding 3 acres.	Above 3 and not exceeding 4 acres.	Above 4 and not exceeding 5 acres.	Total Number not ex- cooding 5 acres.	not ex-	Above 10 and not ex- ceeding 15 acres.	Above 15 and not ex- ceed- ing 20 acres.	
Tipperary County, S.	R.	1									
Callan part	of. —	_	_	l _	l _	l _		l	l _	_	
Carrick-on-Suir, "	`` -	_	-	_	l –	I –	_	_	_	_	
Charles 1	10	 -	_	_	l –	_		_	l –	_	
Ologheen,	3	l –	-	_	_	-	_	 	_	_	
	3	l –	-	l –	-	_	_	l	l –	_	
Tipperary, "	3	-	-	-	_	_	_	-	_	-	
Urlingford, "	-	-	-		-	-	-	I —	-	- 1	
Total,	19	_			_					_	
		 			<u> </u>						
Waterford County.											
Carrick-on-Suir, part	of	_			l		_	l _	:		
Clonmel,	_	I _	<u> </u>		l =		_		_	<u>-</u>	
Dungarvan,	5	_		_	_	_		_		_	
Wilmanthamas	_	_	l _			_					
Times		1	_			_	1	_	_	_	
Waterford, part of,	_	_	_			_		_	_	_	
Youghal, "	_	-		_	_	_	-	_	_	_	
Total,	5	1					1				
								Pr	ovinc	e of	
Antrim County.											
AA		1_	_		_					1	
Ballycastle,	_	_	_		_				_	_	
Ballymena,	10	_	_		_			_	1	_	
Ballymoney,	-	_	_	_		_		_	_ [_	
Belfast, part of,	-	-	_	-		_	_ I		_	- 1	٠
Larne,	-	-	_	-		-	_	-	- I	-	
Lisburn, part of,	-	 -	-		-	-	_		·	-	
Lurgan, "		-	-	-		-	- I	-	-	-	
Total,	13	E	_		-		_	_	1	1	
	6		-		-		_	. —	. —	_	
041-11	86	1 _		2		. 1	-3		,	· _	
-		1 _	_		_		_ "	*		_	
37	71	1	6	4		7	22	21	4	_	•
		1	6		1	8	25	23	7	 -	
Total,	118	1 ,	, 0				70	23	7		

MIGRATORY AGRICULTURAL LABOURERS.

the Number of Migratory Agricultural Labourers, &c.

ARBA OF	THEIR I	loldings.		Total		RE EMPL	OYBD.	Number of Migratory Agricultural	
Above 20 and not exceeding 25 acres.	Above 25 and not exceeding 30 acres.	Above 30 and not ex- cooding 40 acres.	Above 40 acres.	Number of Migra- tory Agricul- tural La- bourers.	În	In Scotland	Else- where in Ireland.	Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND POOR LAW UNIONS.
	-	-		10 3 8 8	- - 3 3 1 -	- - - - - 2 -	 10 10	- - - 3 - 1 -	Tipperary County, S.R. Callan, part of. Carrick-on-Suir, " Cashel. Clogheen. Clonmel, part of. Tipperary, " Urlingford " Total.
 	 		- - - - - -	- - 5 - 1 - - - 6	- - 5 - 1 - -			- - - - - -	Waterford County. Carrick-on-Suir, part of. Clonmel, Dungarvan. Kilmacthomas. Lismore. Waterford, part of. Youghal, Total.
 Ulst	er.		<u></u>					- ₁ ,	
		- - - - - - - -		1 8 11		1 8 9 18		- - - - - - 1	Antrim County. Antrim. Ballyosstle. Ballymens. Ballymoney. Belfast, part of. Larne. Lisburn, part of. Lurgan, Total.
	- - - - - - -	 - - - - -	 - - - -	6	26 107	15 - 9	- 3 - 2	- 8 - 19	Lurgan, , Newry, ,

TABLE V.—Showing, by Counties and Poor Law Unions,

		г—								AIUAB,	
	Number of Mi-		NUMBER	OF MIGRA	ATORY A	RICULTU	RAL LAM	OURERS H	AVING L	and, and	
COUNTIES	gratory Agricul-		l								
AND	tural La- bourers	Not	Above 1 and	Above 2 and	Above 3 and	Above 4 and	Total Number	Above 5 and	Above	Above 15 and	
POOR LAW UNIONS.	not Land-	oced.	not ex-	not ex-	not ex-	not ex-	not ex-	not ex-	not ex-	But ex-	
	holders.	ing 1 acre.	2 scres.	Scree.	4	5	5	10	coeding 15	ing 20	
			-0.05.	80198.	acres.	acres.	acres.	acres.	acres.	acres.	
Cavan County.											
Bellehammah					l					1 1	
Downlaw work of	10 2	_	-	-	-	-	-	-	_	-	
Cavan,	9	_	I	_	_	-	_		_	-	
Cootehill, part of,	11	_	_	_	_			1 8	1	-	
Enniskillen, "	12		_	_	_	_	_	1	_	-	
Granard, "	-	_	-	_	_	_			_		
Oldcastle, "	-	-	-	-	_	-	_	_		_	
Total,	44	-	_	_				5		_	
Donegal County.											
Ballyshannon, part of,	16	_	_	_	_	_				. 1	
Donegal,	91	- 1	_	_	_	_	_	8	- 3	1 1	
Dunfanaghy,	480	-	2	2.	2	6	12	46	7	å	
Glentier,	816	2	5	4	12	5	28	65	34	23	
Inishowen, Letterkenny,	134	-	_	1	-	- 1	1	6	1	8	
Londonderry, part of,	18	_	-	-	-	-	- 1	-	-	- 1	
Millford,	218	_	_1	_	- 2	-	- 1	1	- 1	-	
Strabane, part of,	1	_	_ 1	_	_*	3	5	12	8	3	
Stranorlar,	64	-	-	-	-	_	_	=	_1	_	
Total,	1,832	2	8	7	16	13	46	137	54	37	
Down County.											
Banbridge, part of,	13	_	_ [_	_	_			1		
Belfast, "	_	_	_	_	_	_	_	8	_	2	
Downpatrick,	- 1	-	_	-	_	_	_	_		_	
Kilkeel,	- 1	-	-	-	-	-	- 1		_	_	
Lisburn, part of,	3	-	-	-	-	-	-	- 1	_	- 1	
Newry, ,,	_	_	-	_	-	-	-	-	-	-	
Newtownards,	_	_	_		_	_	_	-	-	-	
									-	_	
Total,	16	_			_	_	_	6	-	2	
Fermanagh County.											
Ballyshannon, part of,	9	-	_	-	_	_	_	_	_	_	
Clones,	-	-	_	-	-	-	_	_	_	_	
Enniskillen,	-	-	-	-	-	-	- 1	-	_	_	
Lienashee	I	-	- 1	-	-	-	-	-	-	-	
	1			-	-	-	- 1	-	-	1	
Tota!,	10	-[-	-	-	-	-	-	-	1	

⁽a) Comprising one each of 41, 46, 47, 54, 64, 70, 82, 86, 95, 110, 135, 140, 170, 180, 260, and 300 acres :

the Number of Migratory Agricultural Labourers, &c.

ÀREA OF	THEIR H	OLDINGS.	•	Total Number		rn Bmpl	YED.	Number of Migratory	
Above 20 and not exceeding 25 acres.	Above 25 and not ex- ceeding 30 acres.	Above 30 and not ex- seeding 40 acres.	Above 40 acres.	of Migra- tory Agricul- tural La- bourers.	In	In Scotland	Else- where in Ireland.	Agricultural Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND; POOR LAW UNIONS.
									Cavan County.
_	_	_	_	10	2	7	1	_	Bailieborough,
	_	_	_	2	_	2	-	_	Bawnboy, part of.
-	-	1	_	12	4	8	-	3	Cavan.
i –	_	-	_	14	8	9	2		Cootehill, part of.
_	_	_	_	13	5	7	1	8	Enniskillen, " Granard, "
=	_	_	_	=	=		_	l =	Oldoomio
								<u> </u>	Oldcastle, "
	-	1		51	14	33	4	5	Total.
									Donegal County.
_	_	1	_	21	_	20	1	_	Ballyshannon, part of.
2	_	_	_	101	3	91	7	19	Donegal.
-	5	1	1	558	-	524	34	185	Dunianaghy.
15	16	11	34	1,042	3	1,031	8	349	Glenties.
1	1	-		147	6	139	2	61	Inishowen.
	_	1	1	20	2	14	4	1	Letterkenny. Londonderrry, part of.
- ₁	_		2	251	- 2	244	5	63	Millford.
	_			2	_*	2	_"	۳ ـ "	Strabane, part of.
-	_	_	3	57	-	49	8	3	Stranorlar.
19	22	16	(a)41	2,204	16	2,119	69	686	Total.
									Down County.
_	_	_		18	2	13	8	11	Banbridge, part of.
_	_	_	_					·_ "	Belfast, "
-	_	-	_	_	l –	_	-	-	Downpatrick.
-	_	-	_	8	3	-	-	-	Kilkeel.
-	-	-	-	8	-	3	-	3	Lisburn, part of.
-	_	-	_	-	-	-	_	_	Lurgan, "
	_	_	_	_	_	_	_	_	Newry, " Newtownards.
									a. o it to it amount the
			_	24	5	16	8	14	Total.
			ï						Fermanagh County.
_	_	_		9	_ i	9			Ballyshannon, part of.
_	_	_	_	_			_	_	Clones, "
	-	_	-	-		-	-	-	Enniskillen, "
-	-	-	-	-		-	_		Irvinestown, "
_			_	2	1	1	-	1	Lienaakea.
	_	_	_	11	1	10	_	1	Total.

two each of 45, 66, 90, 100, 150, 165, and 185 acres; three each of 50 and 56 acres; and five of 60 acres each,

AGRICULTURAL STATISTICS, 1900.

TABLE V .- Showing, by Counties and Poor Law Unions,

								_			
	Number	7	TUMBER C	of Migra	TORY AG	RICULTUI	LAL LABO	URBRS H	AAIMO L	AND, AND)
COUNTIES AND POOR LAW UNIONS.	of Migratory Agricultural Labourers not Land-holders.	Not ex- coed- ing 1 acre.	Above 1 and not ex- occding 2 acres.	Above 2 and not exceeding 3 acres.	Above 3 and not exceeding 4 acres.	Above 4 and not exceeding 5 acres.	Total Number not ex- seeding 5 acres.	Above 5 and not exceeding 10 acres.	Above 10 and not ex- ceeding 15 acres.	A bovo 15 and not ex- ceed- ing 20 acres.	
Londonderry County. Coleraine, Limavady, Londonderry, part of, Magherafelt,	 4 8 27	-	- - - 1	- - - 1		- - 1	_ _ 1 6	- - 1		- - 1	
Total,	39		1	1		5	7	1		1	
Monaghan County. Carrickmacross, Castleblayney, part of, Clones, , Cootehill, , Monaghan,	1 - - - 13	1 - - -	2 - 1 -	1 - - -	- - - - -	- 1 1 - -	4 1 2 -	1 3 5	2 - - - 3	1 - - 1	
Total,	14	1	3	1		2	7	9	5	3	
Tyrone County. Castlederg, Clogher, Cookstown, Dungannon, Irvinestown, part of, Omagh, Strabane, part of,	8 5 2 - - -	- 1 - -	- - - - - -	- - - - - -	- - - - - -	 	8 ! ! !	- - - - - -	- - - - -	1 - 1 - -	
Total,	10	1	_	-	-	2	8	4	•	3	
								P	rovin	ce of	
Galway County. Ballinaeloe, part of, Clifden, Galway, Giennamaddy, Gort, Loughrea, Mountbellew, Oughterard, Portumna, Tuam,	54 7 903 8 9 298 68	- - 1 - - 3 - -	- - - 3 - - - - - 1	- - - 5 - - 3 - - 9	- 1 - 4 - - - - - - 2	- 1 - 5 - - 3 1 - 4	 2 18 - 8 1 1 16	 3 42 23 7 46	3 32 13 2 29	2 24 1 3 14	
Total,	1,927	3	4	17	7	14	45	121	79	44	
	•	•	•	•		•	•	•			

(a) 47 acres.

MIGRATORY AGRICULTURAL LABOURERS.

the Number of Migratory Agricultural Labourers, &c.

Area of	TESTR H	oldings.	,	Total Number	WES	RB BMPL	OTED.	Number of Migratory	
Above 20 and not exceeding 25 , acres.	Above 25 and not exceeding 30 acres.	Above 30 and not ex- ceeding 40 acres.	Above 40 acres.	of Migra- tory Agrioul- tural La- bourers.	In England	Jn Scotland	Else- where in Ireland.	Agricultural Labourers who had not left their homes at the time of the Inquiry, included in foregoing Columns.	COUNTIES AND POOR LAW UNIONS.
_ · - - 1	_ _ _ _	- 1 - 1 -	- - - -	 4 9 36	- - 8 8	4 6 19 49	- - 3 9	 -7 12	Londonderry County. Coleraine. Limavady. Londonderry, part of. Magherafelt. Total.
- - - - -	- - - - -	- - - - 1	_ _ _ _ _	9 4 2 - 23	5 2 - - 6	3 2 2 2 — 16	1 - - - 1	1 - 2 5 - 5	Monaghan County. Carrickmacross. Castleblayney, part of. Clones, Cootehill, Monaghan. Total.
1 1	1 1	- - - - - -	1	7 5 14	7: - 2 - - -	- - 6 - - - -	- 5 6 - - - -	- 4 - 2 6	Tyrone County, Castlederg, Clogher, Cookstown, Dungannon, Irvinestown, part of, Omagh, Strabane, part of. Total.
Conn	augh	t.	·						
- - - 5 - 2 - 3	- - - 8 - - 1	- - 1 - - -		3 64 7 1,028 3 9 346 81 — 690	3 7 7 1,028 3 8 345 30 —	57		 83 1 62 1 84	Galway County. Ballinasloe, part of. Clifden. Galway. Glennamaddy. Gort. Loughrea. Mountbellew. Oughterard. Portumna. Tuam.
10	4	1	-	2,231	2,119	109	8	248	Total.

TABLE V.—Showing, by Counties and Poor Law Unions,

	Number	N	umber o	MIGRA	TORY AS	RICULTUB	AL LABO	URERS H	AVING LA	ND, AKD	
COUNTIES AND	of Mi- gratory Agricul- tural La-		Above 1 and	Above 2 and	Above S and	Above 4 and	Total Number	Above 5 and	A bove	Above 15 and	
POOR LAW UNIONS.	bourers not Land- holders.	ex- coed- ing 1 acre.	not ex- ceeding 2 acres.	not ex- coeding 3 acres.	not ex- ceeding 4 acres,	not ex- ceeding 5 acres.	not ex-	not ex-	not ex-	not ex-	
Leitrim County.											
Ballyshannon, part of,		_	_	_	_	_	_	_		_ 1	
Bawnboy, "	52	_		_	_	_	_	1	4	_	
Carrick-on-Shan	90	_	-		_	_	_	4	8	1	
Manorhamilton,	47		_	_	_	_	-	4	2	5	
Mohill,	64	-	_	-	_	-	_	3	_	- 1	
Total,	253	_						12	9	6	
Mayo County.											
	400				,	10		,,,		ا پر ا	
Ballina,	490 254	_	_	2 1	7	10 6	19 11	75 31	58 19	50	
Ballinrobe, Belmullet,	400	_	_	4	6	5	15	51 55	16	8 9	
G-41-1	1,222	_	_	8	19	19	41	86	47	32	
Claremorris,	1,247	_	7	1	6	8	22	92	52	87	
Killala	41	_		1	_	_	1	1		<u>"</u>	
Swineford,	2,698	6	16	16	49	41	128	444	408	282	
Westport,	1,330	1	17	29	49	28	124	115 ·	33	12	
Total,	7,682	7	40	57	140	117	361	899	633	425	
Roscommon County,											
Athlone, part of,	82			_				_		1	
D-Illeralas	6	_	_	_	_	_		_	_	_	
Boyle, "	65			_		_		_	3	1	
Carrick-on-Shan., "	56		_	_	_	_	_	1	2		
Castlereagh,	1,407	1	2	1	3	3	10	132	108	57	
Roscommon,	38	_	-	_	-	_	_	_		_	
Strokestown,	44	-	-	_	1	-	1	2	3	- (
Total,	1,698	1	2	1	4	3	11	135	116	59	
Sligo County.											
	251	l _	2	2		1	5	5	10	7	
Dromore West,	99	_			_			ľ	10	1	
Sligo,	28	_	_	_	_	1	1	1 :	l i	_	
Tobercurry,	418	_	_	_	6	3	9	50	28	16	
Tot al,	796	i	2	2	6	5	15	60	40	24	
	<u></u>	'			<u> </u>		L	<u> </u>			
								Sur	nmar	y by	
PROVINCES.					1			1			
LEO ATUODO		2	_	1	1	4	8	2	2	-	
Leinster,	77	. ~	1					-			
	444	8	1	2		-	11	_	2	5	
LEINSTER, MUNSTER, ULSTER,	444 2,091	8 5	18	15	20	30	88	- 185	72	46	
Leinster, Munster,	2,091	8	_		20 157	1		185 1,227	_		

⁽a) Comprising one each of 41, 42, 55, 56, 62, 68, 70, 36, 90, 108, 120, 122, 130, 164, and 180 scree; two each of (b) Comprising two of 48 and 49 acres each.
(c) Comprising one each of 66, 69, 71, 80, and 86 acres, and two of 63 acres each.

the Number of Migratory Agricultural Labourers, &c.

Above 20 and not as: ocealing 25 acres. Above 20 and not as: ocealing 26 acres.	ARE	A OF	THEIR H	OLDINGS.		Total Number	1	RB BMPL	OYED.	Number of Migratory Agricultural	
	20 not	and ex- ding 25	25 and not ex- ceeding 30.	30 and not ex- ceeding 40	40	of Migra- tory Agricul- tural La-	In		where in	Labourers who had not left their homes at the time of the Inquiry, included in foregoing	
Mayo County. Mayo	-	- - 1	_	_	_ _ _ _	99	56 4	43 55	- - 1	9 5	Bawnboy, Carrick-on-Shan, Manorhamilton.
10		1	2	1	_	284	74	209	1	87	Total.
11 8 13 15 1,661 1,490 238 3 203 Westport. 125 87 78 (a) 46 10,331 9,634 641 6 1,887 Total.	-	8 2 9	1 4 6	5 10 6	1 7 7	323 513 1,460 1,469	201 392 1,432 1,469	122 121 28	- - - - - 8	74 128 258 272	Ballina. Ballinrobe. Belmullet. Castlebar. Claremorris.
125 87 78 (a) 48 10,831 9,684 641 6 1,887 Total.						1 '		1	-		
Rosemmon Count	ļ						<u></u>				
- 1 - 84 84 1 Athlone, part 1 Athlone, part 66 6 Ballinaaloe, Ballinaaloe, Boyle, 59 38 21 Carrick-on-Shan, Cartick-on-Shan, 22 9 5 2 1,762 1,762 201 Castlereagh. Boscommon. 1 51 49 2 - 5 Brokestown. 23 11 5 (b) 2 2,060 2,002 57 1 229 Total. 2 1 2 - 288 259 23 1 - Boyle, Cartick-on-Shan, Castlereagh. Boscommon. Strokestown. 2 1 2 - 51 49 2 - 5 Brokestown. Sligo County. Boyle, part of. Dromore West. Sligo. Tobercurry. 3 1 2 - 34 3 28 3 4 Sligo. Tobercurry. 10 10 10 (c) 7 972 844 121 7 288 Total.	<u></u> '	25		78	(a) 48	10,331	9,684	641	6	1,887	Total.
2 1 2 — 288 269 23 1 — Boyle, part of. — 2 — — 104 36 68 — 14 Dromore West. — — — — 34 3 28 3 4 Sligo. 8 7 8 7 551 546 2 3 215 Tobercurry. 10 10 10 (c) 7 972 844 121 7 233 Total.	-	1	1 - 9 -	_	_	6 70 59 1,752 38 51	6 41 38 1,752 32 49	21 - 6 2	- - -		Ballinasloe, "Boyle, "Carrick-on-Shan., "Castlereagh. Roscommon. Strokestown.
-		2		2	_				1	,	Boyle, part of.
8 7 8 7 551 546 2 3 215 Tobercurry. 10 10 10 (c) 7 972 844 121 7 283 Total.		_	_*	_	_	i .	_		3	1	
		8	7	8	7		_	1		-	l = .
Provinces.		10	10	10	(c) 7	972	844	121	7	233	Total
	Pr	ovi	nces	,				·	·		
89 59 25 5 7 Leinster. 3 1 2 1 469 135 178 156 138 Munster. 21 23 18 42 2,586 205 2,274 107 766 Ulster. 169 114 90 55 15,878 14.723 1,137 18 2,639 Connaught.		21	23	- 18	42	469 2,586	135 205	178 2,274	156 107	138 766	Leinster. Munster. Ulster.
198 138 110 98 19,022 15,122 3,614 286 3,540 TOTAL OF IRELAND.	1	98	138	110	98	19,022	15,122	3,614	286	8,540	TOTAL OF IRELAND.

44, 47, 54, and 100 scres; three each of 43, 45, and 48 scres; six of 60 scres each; and eight of 50 scres each

TABLE VI.—Showing the Number of Harvestmen conveyed over the Midland Great Western Railway System from the undermentioned Stations to Dublin during the Season of 1900.

Station.		Number of Harvestmen.	Poor Law Union.		County.
Achill Sound,	***	814	Westport		Mayo.
Arva Road	•••	1	Cavan,	•••	Cavan.
Athenry	•••	746	Loughres	•••	Galway,
Athlone,	•••	161	Athlone,	•••	Roscommou and Westmeath.
Balla,	•••	400	Castlebar,	•••	Mayo.
Ballaghaderreen,	•••	2,839	Castlereagh,		Roscommon.
Ballina,		1,459	Ballina,		Мауо.
Ballinasloe,	•••	99 '	Ballinasloe,	•••	Galway and Rice- common.
Ballinlough,	•••	1.251	Castlereagh		Roscommun.
Ballinrobe,	•••	240	Delliments		Mayo.
Ballyhannis,	•••	2,914	Clauses and a		do.
Ballymoe,	•••	412	C1		Galway.
Ballymote,		546	QU	l	Sligo.
Ballysodare,		22			do.
Ballyvary,		907	Marticha-		Мауо.
Boyle,		111	Dami-		Roscommon and
Carrick-on-Shannon.		46	Complete on Champer		Sligo. Leitrim,
Castlebar		1.013	Clastichem		Mayo.
Castlereagh		628	Contlementh	···	Roscommon.
Claremorris		5.410*	OT	···	Mayo.
Chiedan		66	CTUAL T	···	Galway.
Callana	***	11		•••	Sligo.
	***	**	Bligo,	•••	puro.
Dromod,	•••	83	Mohill,		Leitrim.
Dunamon,	•••	595	Roscommon,		Roscommon.
Edmondstown,	•••	58	Castlereagh,		đo.
Foxford,		1,435	Swineford,		Mayo.
Hollymount,	•••	117	Ballinrobe,		do.
Kilfree,	•••	440	Boyle,		Roscommon and Sligo.
Killala,	•••	48	Killala,		Mayo.
Killeshandra,	•••	15	Cavan,		Cavan.
Longford,	***	93			Longford.
Mallaranny,	•••	501	Westport		Mayo.
Manulla,	•••	192	~		do.
Newport,	•••	281			do
Roscommon,	•••	432	Roscommon		Roscommon
Sligo,	•••	94	A11		Sligo.
Westport,		1.006	Westport		Mayo.
Woodlawn,	•••	452	Dalling-las	•••	Galway and Ros-
Total,	•••	25,893			common.

^{*} Including 3,777 Harvestmen booked from stations on the Waterford. Limerick, and Western Railway—viz., 1,301 from Kiltimagh Station, 2,010 from Swineford, 357 from Charlestown, 35 from Curry, and 74 from Tobercurry.

TABLE VII.—Showing the Number of Labourers who left each of the undermentioned Ports from the 1st January, 1900, to the 31st August, 1900, for Temporary Employment in England or Scotland.

Ports,	January.	Pobruary.	March.	A pril.	May.	June.	July.	Angust.	Total to the end of August.
Ballina,	_	_	12	22	30	16	19	_	99
Belfast,	216	336	442	374	885	479	350	410	3,522
Coleraine,	_	-	_	_	9	8	9	9 1	47
Cork,	215	139	365	432	459	226	183	242	2,251
Drogheda,	13	6	14	9	25	6	7	7	87
Dundalk,	64	46	92	141	184	1,682	86	58	2,308
Galway,	2	-	_	-	-	-	-	-	2
Greenore,	117	30	148	154	168	244	7	5	873
Larne,	100	95	110	101	66	62	99	206	839
Limerick,	6	8	5	23	16	18	5	12	83
Londonderry,	870	350	681	306	514	716	454	892	3,723
Newry,	81	30	43	49	91	70	27	27	361
Portrush,	10	5	8	8	8	3	4	6	42
8ligo,	86	76	149	174	145	210	41	33	912
Waterford,	87	2	9	47	161	3	24	22	305
Westport,	-	1	52	102	87	288	15	-	545
Wexford,	7	18	25	25	36	21	14	23	164
TOTAL,	1,274	1,130	1,990	2,045	2,884	8,997	1,344	1,494	16,158

NOTE.—The figures in the above Table have been kindly supplied by the Registrar-General for Ireland.

が 一 一 海路

APPENDICES

APPENDICES.

Assessment A. W	Pag
APPENDIX A.—Wages paid to Irishmen in Lancachire, Warwickshire, Northumberland, and Yorkshire,	53
APPENDIX B.—Evidence about Irish Migratory Labourers who work in England and Scotland,	57
APPENDIX C.—Evidence of two Witnesses (girls) who work in	50

APPENDICES.

[Note.—The following Appendices, which throw a good deal of light on the nature of the work and the amount of the earnings of Irish Migratory Labourers in England and Scotland, are taken from the Report [C.—6894—XXI., 1893] of Mr. Arthur Wilson Fox on the condition of the Agricultural Labourers in certain selected districts of Ireland, prepared for the Royal Commission on Labour.]

APPENDIX A.

WAGES paid to IRISHMEN in Lancashire, Warwickshire, Northumberland, and Yorkshire,

Wages of Two Men who worked on Mr. James Pearson's farm at St.
Michael's-on-Wyre, Lancashire, in 1892.

	8	0	-
	1	0	_
•••	1		0
	5	5	0
•••	4	10	0
	18	15	0
•••	1	15	0
	£20	10	0
	•••		990.10

Mr. Pearson says that one of these men has been over for 15 years, and been paid at the same rate. In addition to the above wages these men get free quarters in the corn granary.

Up to potato lifting time, in September, they get a good Lancashire pie twice a day, at 9 a.m. and 4 p.m., but during potato lifting time they only get tea and coffee.

Mr. Pearson further writes:—"On the range of hills in the Black-"burn and Yorkshire districts Irishmen get very good wages for hay "harvest, i.e., 24s: a week and all their food, but they are subject to be "out of work afterwards, as there is no corn harvest, and of course they "are glad to get weeding at a low rate of wage, sometimes 2s. a day "without food."

1

Wages of Six Men who worked on a Farm at Milfield, Wooler, Northumberland, in 1892.

				_					
				£ s.	d.	£	8.	d.	
1. Came in June, 1892; left	18 days at 2s.,	•••		1 16	0				ı
October 1, 1892.	404 days at 2s. 2d.,	•••		4 8	34	ł			1
	284 days at 3s. 8d.,	•••		5 4	6	۱	_	•	
i i			<u> </u>			11	8	34	I
2. Came in July, 1892; left	35 days at 2s. 2d.,	•••	•••	8 16	11	ł			ı
in October, 1892.	284 days at 3s. 8d.,	•••	•••	5 4	6	١ .			ı
			F			,	1	9	1
3. Came in August, 1892;	10d days at 2s. 2d.,	•••	•••	1 2	9	1			
left October 1, 1892.	284 days at 3s. 8d.,	•••	•••	5 4	6	ء ا	7		
·			ſ			۰ ا	•	3	1
4. Came in August; left	10d days at 2s. 2d.,	•••	•••	1 2	-	1			1
September, 1892.	11 days at 3s. 4d.,	•••	•••	1 16	8	١.	19		
İ			Γ			•	19	U	ļ
5. Came end of August; left October 1st.	4 days at 2s. 2d.,	•••	•••	0 8		l			
leit October ist.	28_2 days at $3s$. $8d$.,	•••	••• [5 4	6		13	Q	ı
					_	"	10	•	
6. Came end of August; left October 1st, 1892.	5 days at Se. Sd.,	•••	***	0 18		'			I
1011 0000001 184, 1002.	234 days at 3s. 8d.,	•••	***	4 6	<u>z</u>	5	4	6	ı
1						•	-	•	ı

Mr. Cleghorn, writing from Milfield, Wooler, says:—"The days on "which the men were receiving 2s. and 2s. 2d. were before harvest; "which the men were receiving 2s. and 2s. 2a. were before narvess, "and they then had to find their own food, except skim milk, though we "found them sleeping accommodation. In harvest, i.e., the days at "3s. 8d., we supplied both food and lodging. The above may fairly be "said to be about the regular wages paid in this district to Irishmen. "The great majority of them get to this district just in time for "harvest. They have from four to five weeks here, and they then "generally true to get work in a later district."

"generally try to get work in a later district.

"I think Nos. 1, 2, 3, 5, 6 came direct from Ireland, and went on to "a later district after leaving us."

EARNINGS of NINE IRISHMEN in the SUMMER and AUTUMN of 1892, on a Farm of 3,000 Acres in Warwickshire.

			£	8.	d.	£	8.	d.
Fortnight	J. Flyn and brother, 2 days each, 2s. 2d.,	•••	0	8	8			
ending May 11.	Lent them,	•••	1	0	0	1	8	8
Fortnight	J. Flyn and brother, 5½ days at 2s. 2d. each,		1	8	10			
ending May 26.	Do. hoeing wheat, 9A. OR. 11P., at 34. 9d. each,	•••	1	13	11	2	17	9
Fortnight	J. Flynn, 2 days at 2s. 2d.,		0	4	4			
ending June 8.	On neighbouring farm, 11 days (2 men),	•••	2	7	8	3	12	0
Fortnight	Hoeing 6a. Or. 9P., 4 men at 7s. each,		2	2	4			
ending July 22.	Mangel hoeing,	•••	1	10	0			•
July 22.	4A. 2R. at 5s. each,	•••	1	2	6			
	Balance of another piece of hoeing,	•••	0	5	0	4	19	10

			2 4 4	£ a. d
Fortnight ending	Mike Ruan & Co., 4 men (including 2 Fly at 2s. 2d. each.	yns), 13 days	182	
July 6.	Overtime,	•••	0 2 0	
	On account of root hoeing,	•••	8 0 0	4 10 2
				# 10 2
	John Gallagher & Co., gang of 5 men, 2 2s. 2d., overtime 3s. 6d.	224 days at	2 11 84	
	On account of root hoeing,	•••	500	
				7 11 8
Fortnight	John Gallagher, 34 days at 2s. 2d.,			077
ending July 20.		***	_	
July 20.	On root hoeing,	•••	-	600
	Mike Ruan & Oo. (4 men at 2s. 2d.),	•••	-	0 8 8
	Mike Ruan & Co., on root hoeing,	••• •••	-	5 0 0
	Antony Gallagher (2 days at 2s. 2d.), on a		_	1 4 4
	John Morony, 51. Tom Flyn, 51 days at 2s. Martin Gallagher, 45. A. Murray, 32 days s		_	1 2 9
		Bt 28. 34.,		0 10 0
Fortnight	John Gallagher, 7 days at 2s. 2d.,	•••	0 15 2	
end.ng Aug. 3.	On account, roots,	•••	3 10 0	4 5 9
	Mike Ruan, 26; days at 2s. 2d.,	•••	-	2 16 10
,	On account, roots,			4 0 0
Fortnight, ending Aug. 17.	Settlement of hoeing, Mike Ruan & Co.:—A. R. P.	-		
Aug. 17.	5 3 36 Mangels hoed, 4s.,	•••	8 5 9	٠,
	23 0 12 Swedes and turnips heed, \$c.,	•••	10 7 10	
	7 1 9 Turnips once, 5s.,	•••	1 16 6	
	34 days at 2s. 2d.,		0 8 1	
			15 18 24	
	Less cash advanced,	•••	12 0 0	3 18 2
	Lent Mike Ruan till after harvest,	***	_	1 6 0
	John Gallagher:-			
	A. R. P.			
	12 1 26 Swedes and turnips, hoeing to	wice, 9c.,	5 11 8	
	5 0 10 Mangels, hoeing, 10s.,	•••	2 15 8	
	11 1 8 , , 10e., 5 2 0 , , 10e.,	***	5 18 0 2 15 0	
	10 0 10 Turnips, once, 5e.,	*** ***	8 10 4	
	6 days at 2s. 2d.,	•••	0 18 0	
	•		19 18 8	
	Less cash advanced		17 0 0	
				2 18 8
Wannant	Lent John Gallagher,	*** ***	-	1 0 0
Harvest month ending	For harvest the same men formed two Mike Ruan being paid for one compan Doherty for the other.	y and John		
Sept. 14.	Mike Ruan & Co.:—			
•	Cutting and tying 55A. 1R. 5P. wheat at 10c		27 12 10	
-	Beans, 2A. 1R. 9P. at 7s. 6d.,	***	0 17 8	
-	•	l l		
-	16 days, by day at 4s.,		3 4 0	
	16 days, by day at 4s.,		81 14 0	
-	•	 £3 0 0 £3 0 0		

1	. :		£ a. d.	e e d
		Themas Doherty & Co. :		, ·
		Cutting and tying, 49A. SR. 24P. at 10s.,	24 19 0	,
		Beans, 7A, 2R. 81P. at 10c	2 17 8	1
		Days work, 261 days at 4s.,	5 5 0	
		Beans, SA, OR. 25P. at 5s.,	0 15 9	
		Thomas Flyn, senior. One old Irishman who does		33 17 5
	Fortnight ending	not cut, 234 days at 4s,	- .	4 14 0
1	Sept. 28.	5 Irishmen. 472 days at 2s. 2d		5 8 64
		Thomas Flyn, 11 ,		1 3 10
		Mike Ruan, 114	·	1 5 54
		M. Gallagher, 11		1 4 11
	l	Thomas Doherty, for 6 men, 492 days,	'	5 7 92
	Fortnight ending	Mike Ruan, 7 days,	_	0 15 2
1	Oct. 12.	Martin Gallagher, 7 days	_	0 15 2
1				
	October 12 to the end of October.	The nine Irishmen were raising potatoes on a neigh- bouring farm at the rate of \$2. per chain or £3 per acre.		
Ï	'	Total amount paid them for this work,	-	28 16 6
ı				171 18 6
ı	1			

Note.—These men were provided with lodging and fuel. Their employer says:—"They usually want to borrow money as soon as they "arrive here, and this we always let them have, and it is a very rare "thing for them to go away without repaying it. They live very "cheaply, and send most of their money home."

APPENDIX: B.

EVIDENCE ABOUT THOSE WHO WORK IN ENGLAND AND SCOTLAND.

Name.	District.	Evidence.
Mr. R. Powell, agent to the May ; 7 ts of Sligo.	Westport,	A large number of the smaller land holders migrate yearly to England and Scotland for the harvesting, and, aithough they earn a good deal by this, I cannot say I think they are usually improved by the migration.
Meeting,	Murrisk,	The men chiefly go to Staffordshire, War- wickshire, Lancashire, and Scotland. About 50 go from here. They start May lst. Some return in September and some not till November.
Meeting,	Lecanvy,	About 40 men went harvesting to England from here last year. They chiefly go to Warwickshire, Yorkshire, and Lancashire.
Martin Moran, small holder.	Lecanvy	I went to Warwickshire for 49 years up to 1891. Thirty-live years ago I remember Irishmen offering themselves there for 6d. a day. In 1891 I was paid 18s. a week there and my beer.
Meeting,	Kelsallagh,	Every man in Kelsaliagh who is able goes to harvest in Wa-wick-hire or Lancashira. We are obliged to go to England. We can earn £4 a month there, but the har- vest is destroyed by machinery. In Lan- cashire we can earn 2s. 6d. a day for potato lifting, or at piece-work between is. and is. a day. We go to England between March and June, and return in November or at Christmas.
The Schoolmaster,	Cuilmore,	Most of the people here go to Lancashire. They go between March and June, and return in November or at Christmas. Some stop there altogether, as they can't make anything here. A man will bring back or send back about £7.
Mosting,	Drummin,	Between 50 and 100 go to England from here. Between May and November a man could, if lucky, earn between £10 and £12. Some bring back very little.
A small holder, .	Drummin,	I was head ploughman on a farm in Lanck- shire for six years. I was paid 18s. a week, and I had a cottage and my coals free. I was also given boiled milk twice a day, coffee once a day, and tea once a day.
Owen Corcoran, la- bourer.	Clogher,	A man could bring back clear between £13 and £14 from working in England between May and November.
Michael Flynn, small holder.	Clare Island,	About 50 men go to work in England starting about May, June, or July, and returning between November and Christmas. The people could not live here if it were not for American and English money.
The Rev. P. O'Connor, P.P.	Achill,	A great number of our people, both men and women, go to England every year.
Mr. J. Salt,	Achill,	I should estimate that the numbers of women who go to Scotland cannot be less than between 400 and 500. Of men and boys there are fully 300 going '-om this estate alone. (The Achill Mission.)

EVIDENCE ABOUT THOSE WHO WORK IN ENGLAND AND SCOTLAND.

Name.	District.	Evidence.
Mr. O'Malley, shipping agent.	Westport Quay,	About 80 per cent. of those we book by boat are women. The Achill women go in May and June for turnip weeding. Some of them went to-day (March 28th). The men go in June, but most of them land at Liverpool.
		The majority of the men last year went by train, because it took a shorter time. It costs them 9s. or 10s by train to Liverpool, and we book them at 6s. This does not look as if they are so very poor.
		The Connemara men stay longer in England than the Achill people.
		The great day for the people to go from the north part of the union is June 9th, as the Newport Fair is on the 8th. They sell their cattle there, and pay their debts at the shops with the proceeds, keeping enough to pay their fare to England.
A farmer (3,000 aeree),	Warwickshire,	The men usually want to borrow money as soon as they arrive, and this is always lent them, and it is a very rare thing for them to go away without repaying it. It is a rare thing for us to hear them use bad language, and we find them honest.

APPENDIX C.

Film

EVIDENCE OF WITNESSES WHO WORK IN SCOTLAND AND ENGLAND.

1. BRIDGET GALLAGHER, Achill.

LL I

I am 16 years of age, and am a servant at Doogort Hotel. My mother lives at Doogort. She had three children by her first marriage, of whom I was one.

By her second marriage she has five young children. My sister, aged 21, has been working in a factory in Paisley for a year.

My brother, aged 20, went to work on a farm in England a month ago.

He has gone to the neighbourhood of Southport for the last two years. I went to work on a farm in Scotland last June to the end of September.

A great many of us girls went from Achill together A "gaffer" goes with us from here and looks after us, and tells us where to go,

I think the merchant writes to him before we start, and tells him how many girls will be wanted. The gaffer is paid £1 5s. a week by the merchant.

He took 10 girls last year.

When I got to Paisley I took lodgings for the night.

Next day I went to a farm to ask for work, and they did not employ me there, but I went on to another a mile from Paisley, and they gave me work.

I only worked there for a few days.

I was hoeing potatoes at 2s. a day. We began work at 8 a.m. and left off at 7 p.m.

An hour was allowed for dinner at 1 p.m., and we stopped at 3 or 4 o'clock for a quarter of an hour.

We took our meals into the field with us.

I slept in Paisley every night.

My lodgings cost 4d. a night, and my food cost 1s a day.

After this I went to another farm 1 miles from Paisley, and stayed a week.

There I hoed turnips.

On this farm I was paid the same rate of wages and the hours were the same.

On both these farms several other Achill girls were working with me.

I next went by train up country. I forget which county it was, but
the gaffer arranged where we were to go.

Two or three other Achill girls went too.

The gaffer sent me to a farm on my arrival, and I was employed lifting potatoes.

On this farm they gave me an outhouse to sleep in.

The other girls slept in the same room. We slept on wooden beds which had a mattrass and blankets.

They also gave us as many potatoes as we wanted and milk.

We used to buy bread, tea, and oatmeal for ourselves, which cost 6d. or 7d. a day.

I was on this farm a month, and then went by train to Dumfries, where I worked on a farm for a month.

Some girls went with me and worked on neighbouring farms.

After this I went by train to Perthshire with the gaffer and eight Achill girls.

We were there five weeks potato lifting.

Irishmen were digging them up, and we were picking them.

After this the gaffer took us 10 or 12 miles by train to a farm, where we were lifting potatoes two or three weeks.

Next we worked on two or three other farms in Perthshire potato

lifting.

Some people gave us small dark places to sleep in, but some were good. The work is not very hard, but we are much exposed to the wet.

Some of the girls get knocked up.

They often get colds.

On a very wet day we should not work, and we should not then be

If we worked half a day we should be paid for half a day. The girls suffer very much from sea sickness crossing over.

The voyage is worse than the whole season's work

I would rather be in service than work in the fields. I spent £3 on clothes in Scotland, and made £6 or £7 clear.

I sent my mother £1 of this by post, and gave her all the rest on my return.

Some girls like going to Scotland, and others would not go unless they were obliged.

2. MARY O'DONNELL, Achill.

I am 18 years of age.

I have been to Scotland to work for four successive years, and my

sister, aged 16, has been twice.

Last year I went in May with my father, sister, and brother (aged 14), and we all worked on the same farm.

My father was the gaffer, and looked after 27 girls and 3 boys We were first weeding on a farm near Paisley, and we all slept in the town.

I was paid 2s a day.

The men paid 2s. 6d. a week for lodgings, and the girls 1s.

The men's food cost them about 8s. a week.

The girls' food cost about 5s. a week.

We then went to Ayrshire potato digging on a farm for six weeks. We slept in a barn there. The men had one and the girls another. Sometimes when we were in Ayrshire we began work at 3 a.m. and left off at 2 p.m.

When we did this we worked as follows:-

Began work 3 a.m., stopped work at 8 a.m. for an hour to breakfast. We stopped again at 11 a.m. for quarter of an hour, and took a piece of loaf, and we knocked off work at 2 p.m.

The rest of the day we played about, and went to bed at 5 or 6 p.m.

The ordinary hours are from 7 a.m. to 6 p.m.

At 9.30 we have quarter of an hour off, at 12 o'clock an hour off, and at 4 p.m. quarter of an hour off.

For breakfast they used to give us tea, white bread, butter, and eggs. For dinner (3 p.m.) we either had fish or meat.

The girls got 13s. 6d. a week.

My brother got 15s, a week.

Some cousins of mine (boys) got £1 a week each. After this we went to Stirlingshire.

At harvest the men are paid 5s. a day and the girls 4s.

For a month's harvest a man gets about £4 and his food and bed.

A woman gets £3 and her food and bed.

We buy our clothes in Scotland.

DUBLIN: Printed for Her Majesty's Stationery Office, By ALEX. THOM & Co. (Limited), 87, 88, & 89, Abboy-street, The Queen's Printing Office.

BANKING AND RAILWAY STATISTICS, IRELAND.

[DECEMBER, 1899.]

STATISTICS OF DEPOSITS AND CASH BALANCES IN JOINT STOCK BANKS; DEPOSITS IN POST OFFICE SAVINGS BANKS AND TRUSTEE SAVINGS BANKS; AMOUNT OF THE GOVERNMENT FUNDS, INDIA STOCKS AND GUARANTEED LAND STOCK; AND BANK NOTE CIRCULATION IN IRELAND, DECEMBER, 1899; ALSO WEEKLY TRAFFIC RECEIPTS OF IRISH RAILWAYS FOR THE YEARS 1898-99; AND RAILWAY TRAFFIC STATISTICS FOR EACH OF THE TEN YEARS, 1889-98.

Presented to Parliament by Command of Fer Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE BY ALEXANDER THOM & CO. (LIMITED).

And to be purchased, either directly or through any Bookseller, from HODGES, FIGGIS, & Co. (Limited), 104, Grafton-Street, Dublin; or EYRE AND SPOTTISWOODE, EAST HARDING-STREET, FLEET-STREET, R.C., and 32, Abingdon-Street, Westminster, S.W.; or JOHN MENZIES & Co., 12, Hanover-Street, Edimburgh, and 90, West Nile Street, Glasgow.

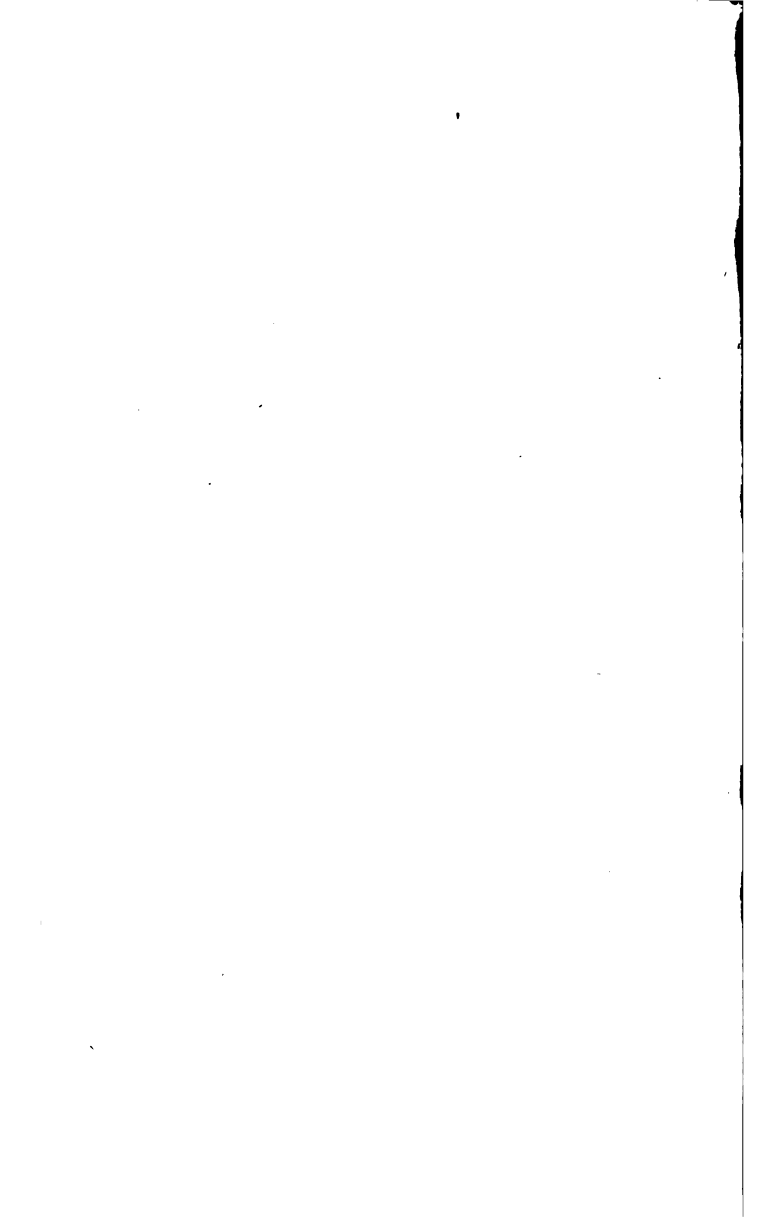
1900.

[Cd, 91.] Price 2d.

[30%, 50] ... (20%

CONTENTS.

						Page
General Observations,	•			•		5
Deposits and Cash Balances in	Joint !	Stock I	Banks,	•		
Savings Banks (Post Office),	•	•	•	•		8
Ditto (Trustee),		•	•	•	•	10
Government Funds, India Stoc	ks, and	d Guara	inteed L	and Stoc	k, .	14
Bank Note Circulation, .	•	•	•	•	•	16
Results of Analysis of foregoing	ng Tab	les,	•	•		18
Railway Traffic, .	•	•	•	•		20
Conclusion,	•	•	•	•	•	22
	TABL	es.				
I. Deposits and Cash Ba 31st December, 1879		in Joi	int Stock	Banks	on.	7
I. (a) Deposits and Cash B 30th June and 31st						8
II. Estimated Balance in Ireland on 31st Dec				s Bank	s in	9
II. (A) Estimated Balance in Ireland on 30th Jun 1889-99,						10
III. Balance due to Trustee the Commissioners f Debt, on 31st Decem	or the	Reduc	tion of t			11
III. (A) Balance due to Truste 30th June and 31st	es of S	avings	Banks in			12
IV. Totals of the Balances Banks on 31st Dece	in Pos	t Office	and Tru		•	· 13
IV. (A) Totals of the Balances Banks on 30th Jun						
V. Totals of Government	· Fund	s. India	Stocks	and Gu	eren.	14
teed Land Stock in I	reland	on 31s	t Decemb	er, 1879	9-99,	15
V. (A) Totals of Government teed Land Stock in December, in the ye	ı Irela	nd on	Stocks, 30th Ju	and Guane ne and	aran- 31st	16
VI. Average Bank Note Con in Ireland in December				anks of	Issue •	17
VI. (A) Average Bank Note C in Ireland in Jur 1889-99.	irculat ne and	ion of t Dece	he Six B mber, in	anks of the	Issue years	18
VII. Weekly Railway Rece	ipts in	Irelan	d, 1898–	99.	•	10
VIII. Railway Traffic in Ire	. -			•	•	ži



BANKING AND RAILWAY STATISTICS, IRELAND.

(DECEMBER)

1899.

TO

HIS EXCELLENCY GEORGE HENRY, EARL CADOGAN, K.G., &c., &c.,

LORD LIEUTENANT-GENERAL AND GENERAL GOVERNOR OF IRELAND.

MAY IT PLEASE YOUR EXCELLENCY,

I have the honour to submit to your Excellency the following Tables and remarks relative to Banking in Ireland, and to the amount of the Government Funds, India Stocks, and Guaranteed Land Stock upon which dividends are payable at the Bank of Ireland, together with information concerning the weekly traffic receipts of the Irish Railways for the years 1898-99, and an abstract of the principal railway statistics of Ireland for the ten years 1889-98. The Tables on these subjects are in continuation of those previously issued by this Department.

The information comprised in the Tables relating to Banking and Investment Statistics consists of the total of the deposits and cash balances in the Joint Stock Banks of Ireland on the 31st of December, 1899, and on the corresponding date in each preceding year since the year 1879 inclusive, compiled from confidential returns kindly furnished by the authorities of the various banks; the balance of deposits remaining in Post Office and Trustee Savings Banks on the 31st of December of each year since the year 1879 inclusive, derived from official sources; the total amount (on 31st December in each year since 1879) of Government Funds, India Stocks, and Guaranteed Land Stock,* on which dividends are

payable at the Bank of Ireland, with the amount of each description of Stock on 31st December, 1899, kindly supplied by the Governor of the Bank; and the average bank note circulation of the six banks of issue in Ireland in the month of December since 1889, compiled from the Dublin Gazette.

In addition to the tables here mentioned, others are inserted which afford half-yearly comparisons for 1899 and the preceding ten years under each of the heads referred to; these half-yearly comparisons help to correct any false impression which might be produced by information collected at a period of the year when the Christmas trade leads to an increased movement of money.

1. Deposits and Cash Balances in Joint Stock Banks.

The deposits and cash balances in the Joint Stock Banks, at the close of December, 1899, as shown in Table I., stood at £40,772,000 (exclusive of £2,155,000 Government and other Public Balances in the Bank of Ireland), as compared with £39,438,000 at the corresponding period in the year 1898, being an increase of £1,334,000, and showing an advance of £11,001,000, or 37 per cent., on the amount for December, 1887, since which period, comparing December with December, there has been a continuous annual increase. It will be seen from the Table that the amount under this heading in December last was also in excess of that for December in any of the 20 years preceding 1899: it was, in fact, the highest amount yet reached. In Table I. (A) the amounts of deposits and cash balances are compared by half-years: it shows that as usual there was an increase in December as compared with June.

Table I.—Showing amount of Deposits and Cash Balances in Joint Stock Banks, on 31st December, 1879-99, compiled from Returns furnished by the several Joint Stock Banks in Ireland.*

Date.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1879, 31st December,	30,541,000	_	993,000
1880, ,,	29,746,000	_	795,000
1881, ",	30,161,000	415,000	-
1882, ",	32,746,000	2,585,000	_
1883, ",	31,340,000	_	1,406,000
1884, ,,	30,627,000	_	713,000
1885, ,	29,370,000	_	1,257,000
1886,	30,172,000	802,000	
1887, "	29,771,000	_	401,000
1888, "	30,979,000	1,208,000	_
1889, "	32,968,000	1,989,000	-
1890, ,	33,325,000	357,000	_
1891, ",	34,532,000	1,207,000	_
1892, ",	35,375,000	843,000	_
1893, "	35,852,000	477,000	_
1894, ,,	37,607,000	1,755,000	-
1895, ,	39,008,000	1,401,000	_
1896, ,,	39,238,000	230,000	_
1897,	39,300,000	62,000	_
1898,	39,438,000	138,000	_
1899, ,,	40,772,000	1,334,000	_

* The names and the dates of foundation of the Banks, the combined statistics of which are included in Tables I. and I. (A), are as follows:—

Name.	Estab- lished.	Name.	Estab- lished.
Bank of Ireland, Northern Banking Company, Hibernian Bank, Provincial Bank of Ireland, . Belfast Banking Company, .	1824. 1825.	National Bank, Ulster Bank, Royal Bank of Ireland, . Munster & Leinster Bank,	1835. 1836. 1836. 1885.

TABLE I. (A)—Showing amount of Deposits and Cash Balances in Joint Stock Banks, in the months of June and December, in the years 1889-99, compiled from Returns furnished by the several Joint Stock Banks in Ireland.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1889, 30th June, .	31,205,000	226,000	_
., 31st December,	32,968,000	1,763,000	_
1890, 30th June, .	33,061,000	93,000	_
,, 31st December,	33,325,000	264,000	-
1891, 30th June, .	33,700,000	875,000	_
" 31st December,	34,532,000	832,000	_
1892, 30th June,	34,565,000	33,000	_
., 31st December,	35,375,000	810,000	_
893, 30th June, .	34,637,000		738,000
" 31st December,	35,852,000	1,215,000	_
894, 30th June, .	35,430,000		422,000
" 31st December,	37,607,000	2,177,000	_
895, 30th June, .	37,491,000	<i>'</i> _ <i>'</i>	116,000
., 31st December,	39,008,000	1,517,000	_
896, 30th June, .	38,758,000	_	250,000
,, 31st December,	39,238,000	480,000	_
897, 30th June, .	38,564,000	_	674,000
" 31st December,	39,300,000	736,000	_
.898, 30th June,	38,973,000	_	327,000
" 31st December,	39,438,000	465,000	-
899, 30th June, .	39,840,000	402,000	
,, 31st December,	40,772,000	932,000	_

2. Savings Banks.

The balances of deposits in Savings Banks consist of two groups—those in the Post Office Savings Banks which are set out in Table II., and those in Trustee Savings Banks, shown in Table III.

It will be observed from Table II. that on the 31st December last the estimated balances in the Post Office Savings Banks in Ireland amounted to £7,717,000 as compared with £7,225,000 for the corresponding date in 1898, being an increase of £492,000, an addition, which is under the increase in any of the five years 1894-8 (which increases ranged from £519,000 in 1898 to £634,000 in 1894), but is far above the highest increase in any other year since the establishment of these Banks.

FABLE II.—Showing Estimated Balances, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns furnished by the Controller, Post Office Savings Bank Department.

Date.		Amount.	Yearly Increase.	Yearly Decrease.
•	ĺ	£	£	£
1879, 31	t December,	1,417,000	91,000	_
1880,	,,	1,556,000	139,000	_
1881,	"	1,723,000	167,000	-
1882,	"	1,925,000	202,000	_
1883,	,,	2,052,000	127,000	-
1884,	"	2,224,000	172,000	-
1885,	,,	2,438,000	214,000	_
1886,	,,	2,703,000	265,000	_
1887,	,,	2,932,000	229,000	-
1888,	,,	3,239,000	307,000	_
1889,	,,	3,462,000	223,000	_
1890,	,,	8,723,000	261,000	-
1891,	,,	3,966,000	243,000	_
1892,	,,	4,204,000	238,000	-
1893,	,,	4,343,000	139,000	-
1894,	,,	4,977,000	634,000	_
1895,	,,	5,603,000	626,000	_
1896,	n	6,153,000	550,000	-
1897,	,,	6,706,000	553,000	_
1898,	,,	7,225,000	519,000	_
1899,	,,	7,717,000	492,000	-

Table II. (A) shows by half-years, since June, 1889, the accumulation of deposits in the Post Office Savings Banks. From this Table it appears that, with the exception of the first six months of 1893, there has been a steady increase in each half-year, the amount to the credit of depositors reaching its maximum in December last, when the balance showed an increase of £172,000 as compared with the amount in June, 1899.

TABLE II. (A)—Showing Estimated Balance, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns furnished by the Controller, Post Office Savings Bank Department.

DATE.	Amount.	Ingresse.	Decrease.
	£	£	£
1889, 30th June, .	3,372,000	188,000	_
" 31st December,	3,462,000	90,000	.
1890, 30th June, .	3,585,000	123,000	_
,, 31st December,	3,723,000	138,000	-
1891, 30th June, .	3,878,000	155,000	
" 31st December,	3,966,000	88,000	_
1892, 30th June, .	4,069,000	103,000	_
" 31st December,	4,204,000	135,000	-
1893, 30th June, .	4,155,000	_	49,000
,, 31st December,	4,343,000	188,000	_
1894, 30th June, .	4,687,000	344,000	_
,, 31st December,	4,977,000	290,000	-
1895, 30th June, .	5,337,000	360,000	_
,, 31st December,	5,603,000	266,000	-
1896, 30th June, .	5,919,000	316,000	_
,, 31st December,	6,153,000	234,000	-
1897, 30th June, .	6,443,000	290,000	_
,, 31st December,	6,706,000	263,000	-
1898, 30th June, .	6,957,000	251,000	_
,, 31st December,	7,225,000	268,000	-
1899, 30th June, .	7,545,000	320,000	-
" 31st December,	7,717,000	172,000	-

Table III shows the amount of deposits at the end of each year in Trustee Savings Banks.

It will be observed that for the last six years there has been a continuous increase in the balance in these institutions, and that the amount on 31st December last (£2,318,000) was £43,000 over that for the preceding year—which was the highest amount for any of the twenty years 1879-98—and £442,000, or 23.6 per cent., in excess of the balance in December 1893.

[TABLE III.

TABLE III.—Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1879, 31st December,	2,098,000	-	62,000
1880, "	2,079,000		19,000
1881, "	2,042,000	- .	37,000
1882, ,,	2,078,000	36,000	
1883,	2,060,000	-	18,000
1884, ,,	2,097,000	37,000	-
1885, "	1,981,000	-	116,000
1886, "	2,007,000	26,000	_
887, ,,	2,043,000	36,000	-
.888,	2,029,000	-	14,000
889, "	2,042,000	13,000	-
1890, ,,	1,973,000	-	69,000
1891, "	1,966,000	-	7,000
1892, ,,	1,967,000	1,000	
1893, "	1,876,000	-	91,000
.894, "	1,982,000	106,000	-
895, "	2,075,000	93,000	-
.896, ,,	2,166,000	91,000	- .
897, ,,	2,236,000	70,000	_
898, "	2,275,000	39,000	-
.899, ,,	2,318,000	43,000	_

Table III. (A) gives information by half-years from 1889 to 1899 for the Trustee Savings Banks. There was an increase of £11,000 in the half-year ended

December, 1899, following an increase of £32,000 in the preceding half-year.

TABLE III. (A)—Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

DATE,	Amount.	Increase.	Decrease.
	£	£	£
889, 30th June, .	2,028,000	- 1	1,000
,, 31st December,	2,042,000	14,000	
890, 30th June, .	2,035,000		7,000
,, 31st December,	1,973,000	- 1	62,000
891, 30th June,	1,972,000	_	1,000
,, 31st December,	1,966,000	_	6,000
892, 30th June, .	1,958,000	_	8,000
,, 31st December,	1,967,000	9,000	_
893, 30th June, .	1,856,000	_	111,000
" 31st December,	1,876,000	20,000	=
894, 30th June, .	1,940,000	64,000	_
" 31st December,	1,982,000	42,000	_
895, 30th June, .	2,034,000	52,000	_
,, 31st December,	2,075,000	41,000	-
896, 30th June, .	2,128,000	53,000	_
,, 31st December,	2,166,000	38,000	_
897, 30th June, .	2,211,000	45,000	_
,, 31st December,	2,236,000	25,000	_
898, 30th June, .	2,249,000	13,000	_
,, 31st December,	2,275,000	26,000	_
899, 30th June, .	2,307,000	32,000	_
,, 31st December,	2,318,000	11,000	_

The progress of the accumulation of small savings in Post Office and Trustee Banks in Ireland combined, is shown in Tables IV. and IV. (A.) From Table IV. it will be seen that although not as great as in any of the five years preceding, since the first of which there has been a gradual lessening in the amount of the annual increase, still the addition to the savings during the year was large, and far above the average, the total amount in the Savings Banks in Ireland being £10,035,000 in December, 1899, as compared with £9,500,000 for the corresponding period of the year 1898, being an increase of £535,000 for the year.

It will also be observed that there has been an increase in each year since 1878, and that the balance in Savings Banks on the 31st December last, was nearly treble the amount to the credit of depositors at the close of the year 1879, the first year for which statistics are given in the Table. It may be added that it is the highest amount of which there is record.

Table IV.—Showing the Totals of the Balances in Post Office and Trustee Savings Banks, given separately in Tables II. and III.

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£		
1879, 31st December,	3,515,000	29,000	_
1880, "	3,635,000	120,000	_
1881, ,,	3,765,000	130,000	_
1882, ,,	4,003,000	238,000	_
1883, ,,	4,112,000	109,000	_
1884, ,,	4,321,000	209,000	_
1885, ,	4,419,000	98,000	-
1886, ,	4,710,000	291,000	_
1887, ,,	4,975,000	265,000	_
1888, ,,	5,268,000	293,000	_
1889, ,,	5,504,000	236,000	_
1890,	5,696,000	192,000	-
1891, ,,	5,932,000	236,000	_
1892, ,	6,171,000	239,000	_
1893, "	6,219,000	48,000	_
1894, ,,	6,959,000	740,000	_
1895, "	7,678,000	719,000	-
1896, "	8,319,000	641,000	_
1897, ,,	8,942,000	623,000	_
1898, ,,	9,500,000	558,000	_
1899, "	10,035,000	535,000	_

Table IV. (A), in which the amount of small savings is set forth by half-years for the past eleven years, shows that during that period, with the exception of the first half of the year 1893, the half-yearly balances in Savings Banks in Ireland continuously increased. The increase in the six months ended 31st December last is under that for any of the half-years since the first half of 1893, and much below the increase in some of those periods; but it is greater than the increase in any of the half-yearly periods in the four earlier years covered by the Table.

TABLE IV. (A)—Showing the Totals of the Balances in Post Office and Trustee Savings Banks, given separately in Tables II. (A) and III. (A).

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1889, 30th June, .	5,400,000	132,000	-
,, 31st December,	5,504,000	104,000] _
1890, 30th June, .	5,620,000	116,000	-
, 31st December,	5,696,000	76,000	_
1891, 30th June, .	5,850,000	154,000	_
" 31st December,	5,932,000	82,000	
1892, 30th June, .	6,027,000	95,000	_
" 31st December.	6,171,000	144,000	-
1893, 30th June, .	6,011,000	_	160,000
" 31st December,	6,219,000	208,000	_
1894, 30th June, .	6,627,000	408,000	. –
,, 31st December,	6,959,000	332,000	_ ·
1895, 30th June, .	7,371,000	412,000	-
" 31st December,	7,678,000	307,000	-
1896, 30th June, .	8,047,000	369,000	_
" 31st December,	8,319,000	272,000	_
1897, 30th June,	8,654,000	335,000	-
" 31st December,	8,942,000	288,000	_
1898, 30th June, .	9,206,000	264,000	-
" 31st December,	9,500,000	294,000	-
1899, 30th June, .	9,852,000	352,000	- ·
,, 31st December,	10,035,000	183,000	_

3. Government Funds, India Stocks, and Guaranteed Land Stock.*

It will be seen from Table V. that on the 31st December last the total amount of the Government Funds, India Stocks, and Guaranteed Land Stock* on which dividends are payable at the Bank of Ireland, was £26,758,000, or £1,498,000 over the amount for the close of the year 1898, and £2,403,000 in excess of that for December, 1897. With reference to these increases it is to be noted that the amount of Guaranteed Land Stock for 31st December last was £6,768,000, against £4,735,000 for the corresponding day of the preceding year, and £3,235,000 for the last day of 1897.

^{*} Guaranteed Land Stock was created in 1892.

Table V.—Showing the Amount of the Government Funds, India. Stocks, and Guaranteed Land Stock in Ireland at the undermentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

DATE.	DATE. Amount.		Yearly Decrease.	
1	£	£	£	
1879, 31st December,	32,440,000	603,000	_	
1880, ,,	32,395,000		45,000	
1881, ",	31,611,000		784,000	
1882, "	31,804,000	193,000	_	
1883, ",	30,942,000		862,000	
1884, ",	30,537,000	-	405,000	
1885, ",	29,689,000		848,000	
1886, ",	30,080,000	391,000		
1887, ",	29,839,000		241,000	
1888, , ,,	28,669,000*		1,170,000*	
1889, ",	27,898,000+		771,000†	
1890, ",	26,610,000	_	1,288,000	
1891, ",	25,784,000	_	826,000	
1892, ",	25,198,000	-	586,000	
1893, ",	24,509,000	-	689,000	
1894, ",	26,000,000	1,491,000		
1895, ",	25,406,000	·	594,000	
1896, ",	24,486,000	_	920,000	
1897, ",	24,355,000	_	131,000	
1898, ",	25,260,000	905,000	_	
1899, ",	26,758,000	1,498,000	_	

The following statement shows in round numbers the amount of each of these veral descriptions of Stock included in the total amount given above for December, 1899:—

2‡ per cent. Consols (1903),			£15,367,000
21 per cent. Stock, .			302,000
21 , , (1905),			50,000
Local Loans, 8 per cent., .			329,000
India 81 per cent. Stock, .			2,551,000
,, 8 ,, , ,, .			1,304,000
,, 2½ ,, ,, ,, .			87,000
Guaranteed Land Stock (21 per o	ent),	•	6,768,000
Tr.	tel.		£98 758 (NO

Table V. (A), made up by half-years, shows an increase of £686,000 in December, 1899, as compared with the close of the previous half-year, at which date the amount was £812,000 over that for the 31st December, 1898.

[TABLE V. (A.)

^{*} India 4 per cent. Stock ceased to bear interest on the 5th October, 1888, and was paid off.

[†] Reduced 3 per cent. Stock and 3 per cent. Consols ceased to bear interest on the 5th July, 1889.

Table V. (A)—Showing the Amount of Government Funds, India Stocks and Guaranteed Land Stock, in Ireland at the undermentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1889, 30th June, .	28,219,000	-	450,000
,, 31st December,	27,898,000*	-	321,000*
1890, 30th June, .	27,517,000	-	381,000
,, 31st December,	26,610,000	_	907,000
1891, 30th June, .	26,609,000	-	1,000
,, 31st December,	25,784,000	-	825,000
1892, 30th June, .	26,042,000	258,000	_
., 31st December.	25,198,000		844,000
1893, 80th June, .	25,283,000	85,000	_
,, 81st December,	24,509,000		774,000
1894, 30th June, .	25,375,000	866,000	_
,, 31st December,	26,000,000	625,000	-
1895, 30th June, .	25,824,000	_	176,000
,, 31st December,	25,406,000	- 1	418,000
1896, 30th June, .	24,776,000	_	630,000
,, 31st December,	24,486,000	_	290,000
1897, 30th June, .	24,216,000	-	270,000
,, 31st December,	24,355,000	139,000	_
1898, 30th June, .	24,554,000	199,000	_
, 31st December,	25,260,000	706,000	_
1899, 30th June, .	26,072,000	812,000	_
, 31st December,	26,758,000	686,000	-

4. Bank Note Circulation.

Dealing with the Bank Note circulation in a manner similar to that adopted with regard to the question of deposits and cash balances, it will be seen from Table VI. that there was an increase of £413,000 in the average circulation in December last as compared with that for December, 1898, following a decrease of £67,000 in that month as compared with December, 1897. The average circulation (£6,814,000) for December last was greater than that for the corresponding month in any previous year since 1890, in December of which year the amount was £7,098,000.

^{*} See note (†), page 15.

TABLE VI.—Showing the Average Bank Note Circulation of the Six Banks of Issue in Ireland in December of the years 1889-99; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Pzriods.		Periods. Amount.		Yearly Decrease.	
		£	£	£	
1889, December,		7,090,000	381,000	_	
1890, "		7,098,000	8,000	_	
1891, "		6,643,000	-	455,000	
1892, "		6,287,000		356,000	
1893, "		6,536,000	249,000	-	
1894, "		6,501,000	. - `	35,000	
1895, "		6,459,000	-	42,000	
1896, "		6,412,000	-	47,000	
1897, "		6,468,000	56,000	_	
1898, "		6,401,000	_	67,000	
1899, "		6,814,000	413,000	_	

It will be observed from Table VI. (a.) that the usual increase of note circulation in December, as compared with June, took place in the year 1899; the increase on this occasion was £823,000, which is £162,000 over the increase in December, 1898, as compared with June of that year, and far above the increase in the second half of any of the years 1889-97.

[TABLE VI. (A.)

^{*} There are Six Banks in Ireland authorized to issue Notes, the statistics of which are included in this table. The total authorized issue of Notes for these Banks is £6,354,494.

Table VI. (A.)—Showing the Average Bank Note Circulation of the Six Banks of Issue in Ireland, in the months of June and December of the years 1889-99; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Periods.		Periods. Amount.		Decrease.	
		£	£	£	
1889, June,	.	6,515,000	-	194,000	
" December,		7,090,000	575,000	_	
1890, June,	.	6,634,000	_	456,000	
" December,	•	7,098,000	464,000	_	
1891, June,		6,165,000	_	933,000	
" December,	.	6,643,000	478,000	-	
1892, June,	.]	5,965,000	<u>-</u>	678,000	
"December,	.	6,287,000	32 2,000	_	
1893, June,	.	6,088,000	_	199,000	
,, December,	.	6,536,000	448,000	-	
1894, June,		6,007,000	_	529,000	
" December,	•	6,501,000	494,000	-	
1895, June,		6,248,000	_	253,000	
" December,		6,459,000	211,000	_	
1896, June,		5,918,000	-	541,000	
" December,	- 1	6,412,000	494,000 ·	-	
1897, June,		5,858,000	_	554,000	
,, December,		6,468,000	610,000 ·	-	
1898, June,		5,740,000	_	728,000	
" December,		6,401,000	661,000	-	
1899, June,	•	5,991,000	-	410,000	
,, December,		6,814,000	823,000	_	

^{*} See note, p. 17.

The results of the analysis of the foregoing Tables are:—

1st. That in December, 1899, there was an increase of Deposits and Cash Balances in the Irish Joint Stock Banks as compared with the corresponding period in 1898, amounting to £1,334,000, and that the amount of such Deposits and Cash Balances in December last was the highest yet recorded.

2nd. That there was an increase of £932,000 in Deposits and Cash Balances in the Irish Joint

Stock Banks in December, 1899, as compared with June of that year.

- 3rd. That there was an increase of £535,000 in the Deposits in Savings Banks in Ireland in December, 1899, as compared with the close of the year 1898, there having been an increase of £492,000 in the sum in the Post Office Savings Banks, and an increase of £43,000 in the amount in the Trustee Banks.
- 4th. That there was an increase of £183,000 in the Deposits in Savings Banks in December, 1899, as compared with the amount for June in that year.
- 5th. That the amount (in December, 1899) of Government Funds, India Stocks, and Guaranteed Land Stock on which dividends are payable at the Bank of Ireland, shows an increase of £1,498,000 as compared with the amount at the close of the preceding year.
- 6th. That in December, 1899, there was an increase of £686,000 in the amount of Government Funds, India Stocks, and Guaranteed Land Stock on which dividends are payable at the Bank of Ireland, as compared with June of the same year.
- 7th. That in December, 1899, there was an increase of £413,000 in the average amount of Bank Note circulation, as compared with the circulation in the corresponding period of 1898.
- 8th. That there was an increase of £823,000 in the Bank Note circulation in December, 1899, as compared with June of the same year.

5. Railway Statistics.

Table VII., compiled from Returns furnished by the authorities of the several Companies, gives the receipts of Irish Railways, week by week, for the year 1899 compared with those for 1898.

A review of the weekly traffic returns shows that in 44 weeks the receipts exceeded those for the corresponding weeks of the year 1898, and in 8 weeks the receipts were below those for the corresponding periods, with the net result that in the year there was an increase of £110,570, or 3.2 per cent., as compared with the amount received in the preceding year. The total receipts for the year 1899 (52 weeks) were £3,603,959, as against £3,493,389 in 1898, £3,442,036 in 1897, £3,387,409 in 1896, £3,368,282 in 1895, £3,303,739 in 1894, £3,181,043 in 1893, £3,103,651 in 1892, and £3,147,458 in 1891, when the receipts were higher than those for any previous year.

Table VIII. gives some of the principal statistics of Irish Railways during the ten years 1989-98, for comparison with the aggregate amounts given in Table VII. for 1898-99.

The figures in Table VIII. show the revised amounts as given in the reports of the Board of Trade. The unrevised receipts compiled from the weekly returns furnished to this office by the Railway Companies are slightly in excess of the revised amounts, apparently owing to their including some miscellaneous items which do not properly come within the term "traffic receipts"; the difference, however, is small in proportion to the total amount.

[Continued on p. 22.

• . : ·

1 • • • 1

TABLE VIII.—RAILWAY TRAFFIC STATISTICS, IRELAND, 1889-98.

(Compiled from Returns issued by the Board of Trade.)

	Average Receipts per Mile.	भ	1,120 1,151 1,169 1,146 1,146 1,168 1,139 1,131 1,152 1,168	
	Annual Increase. Annual Decrease.	સ	33,000	
و	Annual Increase.	બ	181,000 81,000 78,000 61,000 67,000 61,000 68,000	
BECEIPTS	Total	अ	2,961,000 3,042,000 3,120,000 3,087,000 8,148,000 3,286,000 3,353,000 3,434,000 3,492,000	
	Goods Traffic.	બ	1,369,000 1,412,000 1,448,000 1,402,000 1,441,000 1,548,000 1,544,000 1,538,000 1,538,000 1,612,000	
	Passenger Traffic and Mails.	भ	1,592,000 1,630,000 1,672,000 1,685,000 1,707,000 1,738,000 1,899,000 1,835,000 1,837,000	
	Pasengers.		20,298,000 20,691,000 21,423,000 21,864,000 22,824,000 23,573,000 25,717,000 25,717,000 25,124,000	
	Lines open.	Miles.	2,643 2,9683 2,6683 2,6683 3,9683 2,9882 3,9882 3,9882	-
	Yours.		1889 1890 1891 1892 1893 1894 1896 1896 1896	

In conclusion, I have to return my thanks to the Authorities of the various Joint Stock Banks of Ireland, and of the Post Office Savings Bank Department; the Comptroller-General of the National Debt Office; the Governor of the Bank of Ireland, and the Chairmen and Directors of the several Railway Companies, for the valuable information which they so promptly afforded in connexion with the compilation of these Statistics for your Excellency.

I have the honour to remain,

Your Excellency's faithful servant,

ROBERT E. MATHESON,

Registrar-General.

GENERAL REGISTER OFFICE,

CHARLEMONT HOUSE,

Dublin, 8th March, 1900.

DUBLIN CASTLE,

10th March, 1900.

Sir,

I have to acknowledge the receipt of your Letter of the 8th instant, forwarding, for submission to His Excellency the Lord Lieutenant, the Banking and Railway Statistics, December, 1899.

I am,

Sir,

Your obedient Servant,

D. HARREL

The Registrar-General,

Charlemont House,

Rutland-square.

Printed for Her Majesty's Stationery Office by ALEX, Тном & Co. (Limited), 87, 88, & 89, Abbey-street, Dublia, The Queen's Printing Office.

DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

BANKING AND RAILWAY STATISTICS, IRELAND.

[DECEMBER, 1900.

Presented to both Fouses of Parliament by Command of Fer Bajesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,
BY ALEXANDER THOM & Co. (LIMITED).

And to be purchased, either directly or through any Bookseller, from E. PONSONBY, 116, GRAPTON-STREET, DUBLIN; or EYRE & SPOTTISWOODE, EAST HARDING-STREET, FLEET-STREET, E.C., and \$2, Abingdon-street, Westminster, S.W.; or OLIVER & BOYD, EDINBURGE.

1901.

[Cd. 342.] Price 6d.

His Excellency George Henry, Earl Cadogan, K.G.,

&c., &c., &c.,

Lord Lieutenant and General Governor of Ireland.

MAY IT PLEASE YOUR EXCELLENCY.

I am directed by the Vice-President to submit to Your Excellency the following Report on the Banking and Railway Statistics of Ireland for the half-year ended 31st December, 1900.

I have the honour to remain, Your Excellency's faithful Servant,

T. P. GILL,

Secretary.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION STREET,

DUBLIN, 16th March, 1901.

DUBLIN CASTLE, 28th March, 1901.

SIR,

I have to acknowledge the receipt of your Letter of the 16th instant, forwarding, for submission to His Excellency the Lord Lieutenant, the Banking and Railway Statistics for the half-year ended 31st December, 1900.

I am,

Sir,

Your obedient servant,

D. HARREL.

THE SECRETARY,

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION

FOR IRELAND.

CONTENTS.

* * .						Page
BENERAL OBSERVATIONS,	•	•	•	•	•	5
Deposits and Cash Balances in	Joint 8	Stock I	Banks,	•	•	6
Savings Banks (Post Office),	•	•	•	. •	•	8
Ditto (Trustees)	•	•	•	•	•	11
War Stock, India Stock	cks, Gu	uarante	ed Lane	d Stock,	and	15
Bank Note Circulation,	•	•	•	•	•	17
Results of Analysis of foregoin	· o Tabl	er.	•	•	•	19
20-operative Credit Association	-		•			21
Railway Statistics, .	•	·	•	•	•	32
	Tabli	E8.				•
I. Deposits and Cash Ba	lances	in Joi	nt Stoc	k Banks	on	
31st December, 1880	∟ 1900,	•	•	•	•	7
I. (A) Deposits and Cash B. 30th June and 31st I	alances Jecemb	in Joi er, in t	nt Stoci he years	k Banks 1890–19	on 900,	8
II. Estimated Balances i Ireland on 31st Dece				s Bankı	s in	9
II. (A) Estimated Balances in Ireland on 30th June	Post	Office	Saving			10
1890–1900,		•		•	•	10
III. Balances due to Truste the Commissioners f Debt on 31st Decem	or the	Reduc	tion of			11
II. (A) Balances due to Truste	•		•	n Ireland	l on	
30th June and 31st I	Decemb	er, in tl	he years	1890-19	000,	12
IV. Totals of the Balances i Banks on 31st Decem	n Post nber, 1	Office a 880-19	nd Trus 00, .	tees Savi	ngs •	13
IV.(A) Totals of the Balances in Banks on 30th June	n Post (Office a	nd Trus cember.	tees Savi	ngs	
1890–1900, .	•	•	•		•	14
IV.(B) Showing the Number Post Office and Trust	ees Sav	rings I	Banks ir	Ireland	on	
31st December of eac	-				-	15
V. Totals of Government teed Land Stock and December, 1890–190	d War	Stock	a Stock in Irela	und on 3	an- lst	16
V.(A) Totals of Government	Fund	s, Indi	a Stock	rs, Guar	an-	
teed Land Stock and June and 31st Decem	d War	Stock	in Irel	and on 3	Oth •	17
VI. Average Bank Note Cir				nks of Is	sue	_
in Ireland in Decemb	er, 189	V-1900), .	•	. 9	18

CONTENTS.

	Tables—continued.	Page
VI. (A) Average Bank Note Circulation of the Six Banks of Issue in Ireland in June and December, in the years 1890–1900,	19
VII.	Details as to Membership, Loans, Expenses, Profit and Loss, &c., of Co-operative Credit Associations in Ireland for the year 1898,	28
VIII.	Do., do, do., for the year 1899,	30
IX.	Weekly Railway Receipts in Ireland, 1899-1900,	36
X.	Share and Loan Capital of the Railway Companies of Ireland; Paid-Up Ordinary, Guaranteed, and Pre- ferential Capital, and Debenture Stock or Funded Debt; the Loans outstanding; and Capital Subscribed to other Companies, for each year from 1871 to 1899,.	44
XI.	Total Traffic in Passengers and Goods and the Receipts therefrom for each year from 1871 to 1899,	46
XII.	Total Expenditure, Rolling Stock, &c., for each year from 1871 to 1899, .	50
•	Diagram A, to illustrate Table I., to face,	7
	Diagram B, to illustrate Table IV., to face, .	13
•	Diagram C. to illustrate Table IX., to face.	34

BANKING AND RAILWAY STATISTICS, IRELAND.

(DECEMBER, 1900).

REPORT

SECRETARY OF THE DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

SIR,

I have the honour to submit the following Half-yearly Report on the Banking and Railway Statistics of Ireland, It is composed of Tables and remarks relative to Banking and to the amount of the Government Funds, India Stocks, Guaranteed Land Stock, and War Stock upon which dividends are payable at the Bank of Ireland, together with information concerning the weekly traffic receipts of the Irish Railways for the years 1899-1900. I have introduced for the first time into this Report a. brief note on the development of Co-operative Credit Associations in Ireland, as having a not unimportant bearing on agricultural credit in the poorer districts of the country—and also two Tables (VII. and VIII.) showing the number, membership, loan capital, and transactions of these institutions in the years 1898 and 1899, the latest period for which full statistics are available. A set of three Statistical Diagrams; and Tables (X., XI., and XII.) showing the development of Irish Railways since the year 1871 will also be found in this

The information comprised in the Tables relating to Banking and Investment Statistics consists of the total of the deposits and cash balances in the Joint Stock Banks of Ireland on the 31st of December, 1900, and on the corresponding date in each preceding year since the year 1880 inclusive, compiled from confidential returns kindly furnished by the authorities of the various

banks; the balance of deposits remaining in Post Office and Trustees Savings Banks on the 31st of December of each year since the year 1880 inclusive, derived from official sources; the total amount (on 31st December in each year since 1880) of Government Funds, India Stocks, Guaranteed Land Stock (since 1892), and War Stock (created in 1900), on which dividends are payable at the Bank of Ireland, with the amount of each description of Stock on 31st December, 1900, kindly supplied by the Governor of the Bank; and the average bank note circulation of the six banks of issue in Ireland in the month of December since 1890, compiled from the Dublin Gazette. The information contained in the tables relative to the Co-operative "Banks" has been kindly supplied by the Secretary of the Irish Agricultural Organisation Society.

In addition to the tables above mentioned, others are inserted which afford half-yearly comparisons for 1900 and the preceding ten years under each of the heads referred to; these half-yearly comparisons help to correct any false impression which might be produced by information collected at a period of the year when the Christmas trade leads to an increased movement of money.

1. Deposits and Cash Balances in Joint Stock Banks.

The deposits and cash balances in the Joint Stock Banks at the close of December, 1900, as shown in Table I., stood at £43,280,000 (exclusive of £1,960,000 Government and other Public Balances in the Bank of Ireland), as compared with £40,772,000 at the corresponding period in the year 1899, being an increase of £2,508,000, and showing an advance of £13,509,000, or 45 per cent, on the amount for December, 1887, since which period, comparing December with December, there has been a continuous annual increase. It will be seen from the Table that the amount under this heading in

December last was also in excess of that for December in any of the 20 years preceding 1900: it was, in fact, the highest amount yet reached. The Diagram A. illustrates this graphically. In Table I. (A) the amounts of deposits and cash balances are compared by half-years: it shows that as usual there was an increase in December as compared with June.

TABLE I.—Showing amount of Deposits and Cash Balances in Joint Stock Banks, on 31st December, 1880–1900, compiled from Returns furnished by the several Joint Stock Banks in Ireland.*

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 31st December,	29,746,000	_	795,000
1881, ,,	30,161,000	415,000	سُ
1882,	32,746,000	2,585,000	-
1888, ,,	31,340,000		1,406,000
1884, ",	30,627,000	_	713,000
1885,	29,370,000	-	1,257,000
1886,	30,172,000	802,000	<u>.</u>
1887,	29,771,000	_	401,000
1999	30,979,000	1,208,000	
1990	32,968,000	1,989,000	
1800	33,325,000	357,000	_
1801	34,532,000	1,207,000	_
1989	35,375,000	843,000	_
1909	35,852,000	477,000	_
1904	37,607,000	1,755,000	
1998	39,008,000	1,401,000	_
1896, ",	39,238,000	230,000	-
			-
1897, "	39,300,000	62,000	-
1898, ,,	39,438,000	138,000	-
1899, "	40,772,000	1,334,000	-
1900, ,,	43,280,000	2,508,000	-

^{*} The names and the dates of foundation of the Banks, the combined statistics of which are included in Tables I. and I. (A), are as follows. Those marked with an asterisk (*) are Banks of Issue.

Name.	Estab- lished.	Name.	Estab- lished.
*Bank of Ireland, *Northern BankingCompany, Hibernian Bank, *Provincial Bank of Ireland, *Belfast Banking Company,	1824.	*National Bank, *Ulster Bank, Royal Bank of Ireland, Munster& Leinster Bank,	1835. 1836. 1836. 1885.

Table I. (A)—Showing amount of Deposits and Cash Balances in Joint Stock Banks, in the months of June and December, in the years 1890-1900, compiled from Returns furnished by the several Joint Stock Banks in Ireland.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	33,061,000	93,000	-
,, 31st December,	33,325,000	264,000	-
1891, 30th June, .	33,700,000	375,000	_
" 31st December,	34,532,000	832,000	-
892, 30th June,	34,565,000	33,000	-
" 31st December,	35,375,000	810,000	_
1893, 30th June, .	34,637,000	_	738,000
" 31st December,	35,852,000	1,215,000	<u>-</u>
1894, 30th June, .	35,430,000	_	422,000
" 31st December,	37,607,000	2,177,000	<u>-</u>
1895, 30th June, .	37,491,000	_	116,000
" 31st December,	39, 00 8,000	1,517,000	-
1896, 30th June, .	38,758,000	_	250,000
" 31st December,	39,238,000	480,000	<u>-</u>
1897, 30th June, .	38,564,000		674,000
" 31st December,	39,300,000	736,000	<u> </u>
1898, 30th June, .	38,973,000	_	327,000
" 31st December,	39,438,000	465,000	
1899, 30th June, .	39,840,000	402,000	_
" 31st December,	40,772,000	932,000	-
900, 30th June, .	40,387,000	_	385,000
, 31st December,	43,280,000	2,893,000	-

2. Savings Banks.*

The balances of deposits in Savings Banks consist of two groups—those in the Post Office Savings Banks which are set out in Table II., and those in Trustees Savings Banks, shown in Table III.

^{*} For a note on the history of Savings Banks see the half-yearly "Report on Banking, Railway, and Shipping Statistics, Ireland," [June, 1900] (Cd. 335), issued in August, 1900.

It will be observed from Table II. that on the 31st December last the estimated balances in the Post Office Savings Banks in Ireland amounted to £8,059,000 as compared with £7,717,000 for the corresponding date in 1899, being an increase of £342,000, an addition which is less than the increase in any of the six years 1894-9 (which increases ranged from £492,000 in 1899 to £634,000 in 1894), but is much in excess of the highest increase in any other year since the establishment of these Banks.

TABLE II.—Showing Estimated Balances, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns furnished by the Controller, Post Office Savings Bank Department.

Date.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 31st December	er, 1,556,000	139,000	_
J881,	1,723,000	167,000	_
1882, ",	1,925,000	202,000	-
1888, "	2,052,000	127,000	_
1884, "	2,224,000	172,000	-
1885, "	2,438,000	214,000	-
1886, "	2,703,000	265,000	_
1887, ,,	2,932,000	229,000	-
1888, "	3,239,000	307,000	-
1889, "	3,462,000	223,000	
1890, ",	3,723,000	261,000	
1891, "	3,966,000	243,000	-:
1892, "	4,204,000	238,000	-
1893, ",	4,343,000	139,000	-
1894, "	4,977,000	634,000	-
1895, ,,	5,603,000	626,000	_
1896, ,	6,153,000	550,000	-
1897, "	6,706,000	553,000	-
1898, ,,	7,225,000	519,000	_
1899, ,,	7,717,000	492,000	_
1900, ",	8,059,000	342,000	-

Table II. (A) shows by half-years, since June, 1890, the accumulation of deposits in the Post Office Savings Banks. From this Table it appears that, with the exception of the first six months of 1893, there has been a steady increase in each half-year, the amount to the credit of depositors reaching its maximum in December last, when the balance showed an increase of £268,000 as compared with the amount in June, 1900.

Table II. (A)—Showing Estimated Balances, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns; furnished by the Controller, Post Office Savings Bank Department.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	3,585,000	123,000	-
,, 31st December,	3,723,000	138,000	-
1891, 30th June, .	3,878,000	155,000	_
" 31st December,	3,966,000	88,000	• -
1892, 30th June,	4,069,000	103,000	-
" 31st December,	4,204,000	135,000	_
1893, 30th June, .	4,155,000	_	49,000
,, 31st December,	4,343,000	188,000	-
1894, 30th June, .	4,687,000	344,000	-
,, 31st December,	4,977,000	290,000	_
1895, 30th June, .	5,337,000	360,000	_
" 31st December,	5,603,000	266,000	-
1896, 30th June, .	5,919,000	316,000	-
,, 31st December,	6,153,000	234,000	-
1897, 30th June, .	6,443,000	290,000	_
,, 31st December,	6,706,000	263,000	-
1898, 30th June, .	6,957,000	251,000	_
,, 31st December,	7,225,000	268,000	
1899, 30th June, .	7,545,000	320,000	-
,, 31st December,	7,717,000	172,000	-
1900, 30th June,	7,791,000	74,000	-
,, 31st December,	8,059,000	268,000	-

Table III. shows the amount of deposits at the end of each year in Trustees Savings Banks.

It will be observed that from the year 1894 to 1899 there had been a continuous increase in the balance in these institutions, but that the amount on 31st December last (£2,309,000) was £9,000 under that for the preceding year—which was the highest amount for any of the twenty years 1880-99—but still £433,000, or 23:1 per cent., in excess of the balance in December 1893.

TABLE III.—Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 31st December,	2,079,000	_	19,000
1881, "	2,042,000	- 1	37,000
1882, ",	2,078,000	36,000	_
1883, ,,	2,060,000	_	18,000
1884, ",	2,097,000	37,000	
1885, "	1,981,000	<u>-</u>	116,000
1886, ,,	2,007,000	26,000	_
1887, ",	2,043,000	36,000	-
1888, "	2,029,000		14,000
1889, "	2,042,000	13,000	_
1890, ",	1,973,000		69,000
1891, "	1,966,000	-	7,000
1892, ,,	1,967,000	1,000	~
1893, ,,	1,876,000	- !	91,000
1894, ,,	1,982,000	106,000	<u>.</u>
1895, ,,	2,075,000	93,000	_
1896, ,,	2,166,000	91,000	-
1897, "	2,236,000	70,000	-
1898, "	2,275,000	39,000	_
1899, ,,	2,318,000	43,000	-
1900, ,	2,309,000	_	9,000

Table III. (A) gives information by half-years from 1890 to 1900 for the Trustees Savings Banks. There was an increase of £14,000 in the half-year ended December, 1900, following a decrease of £23,000 in the preceding half-year.

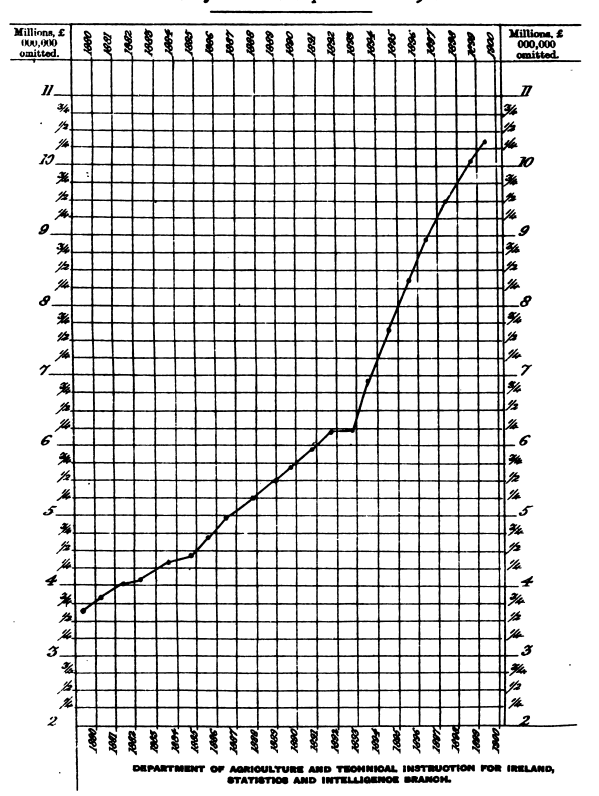
Table III. (A) --Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	2,035,000	-	7,000
" 31st December,	1,973,000	- j	62,000
891, 30th June, .	1,972,000	- 1	1,000
, 31st December,	1,966,000	-	6,000
892, 30th June, .	1,958,000	- 1	8,000
" 31st December,	1,967,000	9,000	<u>.</u>
893, 30th June, .	1,856,000	_	111,000
, 31st December,	1,876,000	20,000	
894, 80th June, .	1,940,000	64,000	_
" 31st December,	1,982,000	42,000	_
895, 30th June, .	2,034,000	52,000	_
" 31st December,	2,075,000	41,000	_
896, 30th June, .	2,128,000	53,000	_
" 31st December,	2,166,000	38,000	_
897, 30th June, .	2,211,000	45,000	-
" 31st December,	2,236,000	25,000	_
898, 30th June, .	2,249,000	13,000	_
,, 31st December,	2,275,000	26,000	_
899, 30th June, .	2,307,000	32,000	_
,, 31st December,	2,318,000	11,000	-
900, 30th June, .	2,295,000		23,000
,, 31st December,	2,309,000	14,000	-

The progress of the accumulation of small savings in Post Office and Trustees Banks in Ireland combined, is shown in Tables IV. and IV. (A.) From Table IV. it will be seen that although not as great as in any of the six years preceding, since the first of which there has been a gradual lessening in the amount of the annual increase, still the addition to the savings during the



Diagram B, SHOWING AMOUNTS OF DEPOSITS IN POST OFFICE AND TRUSTEE SAVINGS BANKS in Ireland in December of each year for the period 1880-1900.



year was above the average, the total amount in the Savings Banks in Ireland being £10,368,000 in December, 1900, as compared with £10,035,000 for the corresponding period of the year 1899, being an increase of £333,000 for the year.

It will also be observed that there has been an increase in each year since 1880, and that the balance in Savings Banks on the 31st December last, was nearly treble the amount to the credit of depositors at the close of the year 1880, the first year for which statistics are given in the Table. It may be added that it is the highest amount of which there is record.

Table IV.—Showing the Totals of the Balances in Post Office and Trustees Savings Banks, given separately in Tables II. and III.

DATE.		Amount.	Yearly Increase.	Yearly Decrease.
• •		£	£	£
1880, 31s	t December,	3,635,000	120,000	_
1881,	,,	3,765,000	130,000	_
1882,	"	4,003,000	238,000	_
1883,	",	4,112,000	109,000	_
1884,	",	4,321,000	209,000	_
1885,	"	4,419,000	98,000	_
1886,	"	4,710,000	291,000	_
1887,	"	4,975,000	265,000	-
1888,	"	5,268,000	293,000	_
1889,	"	5,504,000	236,000	-
1890,	",	5,696,000	192,000	_
1891,	",	5,932,000	236,000	_
1892,	"	6,171,000	239,000	_
1893,	",	6,219,000	48,000	_
1894,	",	6,959,000	740,000	_
1895,	"	7,678,000	719,000	_
1896,	"	8,319,000	641,000	_
1897,	",	8,942,000	623,000	_
1898,	"	9,500,000	558,000	_
1899,	",	10,035,000	535,000	_
1900,	"	10,368,000	338,000	_

Table IV. (A), in which the amount of small savings is set forth by half-years for the past eleven years, shows that during that period, with the exception of the first half of the year 1893, the half-yearly balances in Savings

Banks in Ireland continuously increased. The increase in the six months ended 31st December last is nearly six times greater than that for the previous half-year, and it is, moreover, considerably greater than the average increase for the twenty half-yearly periods showing increases during the years covered by the Table. As between the Post Office Saving Banks and the Trustees Savings Banks the total increase of £282,000 in the Balances for the December half-year, 1900, was divided in the proportion of 95 per cent. in the case of the latter.

TABLE IV. (A)—Showing the Totals of the Balances in Post Office and Trustees Savings Banks, given separately in Tables II. (A) and III. (A).

Date.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	5,620,000	116,000	_
31st December,	5,696,000	76,000	-
1891, 30th June, .	5,850,000	154,000	
" 31st December,	5,932,000	82,000	_
1892, 30th June, .	6,027,000	95,000	-
" 31st December,	6,171,000	144,000	-
1893, 30th June, .	6,011,000	-	160,000
" 31st December,	6,219,000	208,000	1 -
1894, 30th June, .	6,627,000	408,000	_
., 31st December,	6,959,000	332,000	-
1895, 30th June, .	7,371,000	412,000	l -
31st December,	7,678,000	307,000	_
1896, 30th June, .	8,047,000	369,000	_
,, 31st December,	8,319,000	272,000	-
1897, 30th June, .	8,654,000	335,000	_
" 31st December,	8,942,000	288,000	_
1898, 30th June, .	9,206,000	264,000	_
" 31st December,	9,500,000	294,000	-
1899, 30th June, .	9,852,000	352,000	_
,, 31st December,	10,035,000	183,000	-
1900, 30th June, .	10,086,000	51,000	-
,, 31st December,	10,368,000	282,000	-

Another interesting aspect of the small savings problem is illustrated by the following Table (IV. (B)), which shows

the number of accounts open in each class of Savings Banks on the 31st of December in each year of the period 1884-1899. The growth of the number of depositors in the case of the Post Office Savings Banks is very remarkable, having increased in 1899, as compared with 1884, by as much as 190 per cent.

Table IV. (B)—Showing the Number of Accounts remaining open in Post Office and Trustees Savings Banks in Ireland on 31st December in each year of the period, 1884—1899, compiled from the Statistical Abstract for the United Kingdom.

	YE	AR.	Trustees Savings Banks,	Post Office Savings Banks.	Total for Ireland
1884,			52,655	124,973	177,628
1885,			50,236	135,777	186,013
1886,			49,775	147,193	196,968
1887.			49,994	158,848	208,842
1888,			49,242	172,305	221,547
1889,			50,455	185,360	235,815
1890,			49,643	198,790	248,433
1891,			49,276	212,076	261,352
1892,			49,005	225,823	274,828
1893.			46,505	235,944	282,449
1894,			47,510	259,870	3 07,380
1895,			48,123	280,499	328,622
1896,			 48,911	301,976	350,887
1897,			49,518	322,486	372,004
1898,			 49,725	342,070	391,795
1899.			50,324	362,716	413,040

3. Government Funds, India Stocks, Guaranteed Land Stock,* and War Stock.†

It will be seen from Table V. that on the 31st December last the total amount of the Government Funds, India Stocks, Guaranteed Land Stock,* and War Stock on which dividends are payable at the Bank of Ireland, was £28,362,000, or £1,604,000 over the amount for the close of the year 1899, and £4,007,000 in excess of that for December, 1897. With reference to these increases it is to be noted that the amount of Guaranteed Land Stock

^{*} Guaranteed Land Stock was created in 1892.

[†] War Stock was created in 1900.

for 31st December last was £8,493,000, against £6,768,000 for the corresponding day of the preceding year, and £4,735,000 for the last day of 1898; and that War Stock amounted to £178,000 on 31st December, 1900.

Table V.—Showing the Amount of the Government Funds, India Stocks, Guaranteed Land Stock, and War Stock in Ireland at the under-mentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 31st December,	32,395,000	_	45,000
1881, ,,	31,611,000	_	784,000
1882, ,,	31,804,000	193,000	
1883, ",	30,942,000	-	862,000
1884, "	30,537,000	•	405,000
1885, ",	29,689,000	_	848,000
1886, ",	30,080,000	391,000	-
1997	29,839,000	-	241,000
1999	28,669,000*	_	1,170,000*
1990 "	27,898,000†	_	771,000†
1000	26,610,000		1,288,000
1901	25,784,000	_	826,000
1909	25,198,000	_	586,000
1893	24,509,000	_	689,000
		1,491,000	009,000
1894, "	26,000,000	1,491,000	E04.000
1895, "	25,406,000	-	594,000
1896, "	24,486,000	-	920,000
1897, "	24,355,000	_	131,000
1898, "	25,260,000	905,000	-
1899, ,,	26,758,000	1,498,000	-
1900, "	28,362,000	1,604,000	-

The following statement shows in round numbers the amount of each of these veral descriptions of Stock included in the total amount given above for December, 1900:—

2‡ per cent. Consols (1908),	•			£15,106,000
21 per cent. Stock,	•			818,000
2 , , , (1905),	•			50,000
Local Loans, 8 per cent., .				246,000
India 81 per cent. Stock, .	•			2,512,000
, 8, , , ,	•			1,358,000
, 21 n	• .	•	•	106,000
Guaranteed Land Stock (21	per cent.),	•	•	8,498,000
War Stock (24 per cent.),	•	•	•	178,000
	Total			£28 862 000

^{*} India 4 per cent. Stock ceased to bear interest on the 5th October, 1888, and was paid off.

[†] Reduced 3 per cent. Stock and 3 per cent. Consols ceased to bear interest on the 5th July, 1889.

• . • •

Diagram A, SHOWING DEPOSITS AND GASH BALANCES IN JOINT STOCK BANKS in Ireland on the 31st of December in each year for the period 1880-1900.

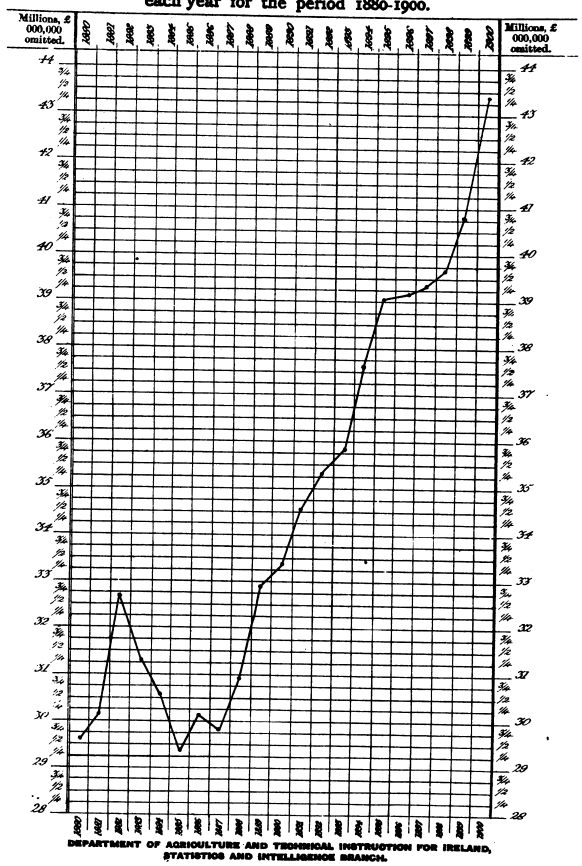


Table V. (a), made up by half-years, shows an increase of £1,341,000 in December, 1900, as compared with the close of the previous half-year, at which date the amount was £263,000 over that for the 31st December, 1899.

Table V. (A)—Showing the Amount of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock, in Ireland at the undermentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	27,517,000	- 1	381,000
" 31st December,	26,610,000	-	907,000
1891, 30th June, .	26,609,000	-	1,000
,, 31st December,	25,784,000	- 1	825,000
1892, 30th June, .	26,042,000	258,000	_
,, 31st December,	25,198,000		844,000
1893, 30th June,	25,283,000	85,000	_
,, 31st December,	24,509,000		774,000
1894, 30th June, .	25,375,000	866,000	_
,, 31st December,	26,000,000	625,000	_
1895, 30th June,	25,824,000	-	176,000
., 31st December,	25,406,000	_	418,000
1896, 30th June,	24,776,000	_	630,000
,, 31st December,	24,486,000	-	290,000
1897, 30th June, .	24,216,000	-	270,000
,, 81st December,	24,355,000	139,000	
1898, 30th June, .	24,554,000	199,000	_
, 31st December,	25,260,000	706,000	_
1899, 30th June, .	26,072,000	812,000	_
. 31st December.	26,758,000	686,000	_
1900, 30th June, .	27,021.000	263,000	_
, 31st December,	28,362,000	1,341,000	_

4. Bank Note Circulation.

Dealing with the Bank Note circulation in a manner similar to that adopted with regard to the question of deposits and cash balances, it will be seen from Table VI. that there was an increase of £474,000 in the average circulation in December last as compared with that for December, 1899, following an increase of £413,000 in that month as compared with December, 1898. The average circulation (£7,288,000) for December last was greater than that for the corresponding month in any of the previous ten years.

TABLE VI.—Showing the Average Bank Note Circulation of the Six Banks of Issue in Ireland in December of the years 1890–1900; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Periods.			Amount.	Yearly Increase.	Yearly Decrease.
		Ì	£	£	£
1890. I	December,	. 1	7,098,000	8,000	_
1891,	,,		6,643,000	_	455,000
1892,	"		6,287,000	-	356,000
1893,	"	•	6,536,000	249,000	_
1894,	,,		6,501,000	_	35,000
1895,	"	.	6,459,000	_	42,000
1896,	"	.	6,412,000	-	47,000
1897,	"	-	6,468,000	56,000	-
1898,	,		6,401,000	_	67,000
1899,	, ,,	. 1	6,814,000	413,000	
1900,	"		7,288,000	474,000	! -

It will be observed from Table VI. (A.) that the usual increase of note circulation in December, as compared with June, took place in the year 1900; the increase on this occasion was £819,000, which is only £4,000 below the increase in December, 1899, as compared with June of that year, but yet far above the increase in the second half of any of the years 1890–98.

*There are Six Banks in Ireland authorized to issue Notes, the statistics of which are included in this table. The total authorized issue of Notes for these Banks is £6,354,494, distributed as in the following Table:—

Name of Bank	Amount of Authorised Circulation.			
Bank of Ireland.				£ 3,7 38,42 8
	•	•	• 1	
Provincial Bank of Ireland,	•	•	•	927,667
National Bank,	•	•	•	852,269
Ulster Bank,	•	•		311,079
Belfast Banking Company,			٠,	281,611
Northern Banking Company,	•	•		243,440
Total,				6,854,494

The Note circulation of Irish Banks of Issue for the year 1900 is the largest on record since the year 1882. In the past two years the increase in Note circulation of the Irish Banks of Issue has been close on a million pounds sterling.

TABLE VI. (A.)—Showing the Average Bank Note Circulation of the Six Banks of Issue in Ireland, in the months of June and December of the years 1890-1900; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Periods.		Amount.	Increase.	Decrease.
		£	£	£
1890, June,		6,634,000	-	456,000
" December,	.	7,098,000	464,000	_
1891, June,	.	6,165,000	-	983,000
"December,	.	6,643,000	478,000	
1892, June,	.	5,965,000	-	678,000
, December,	.1	6,287,000	32 2,000	
1893, June,		6,088,000	<u>.</u>	199,000
" December,		6,536,000	448,000	
1894, June,	.	6,007,000	-	529,000
. December.		6,501,000	494,000	
1895, June,		6,248,000	—	253,000
. December,	.	6,459,000	211,000	
1896, June,		5,918,000		541,000
December.		6,412,000	494,000	_
1897, June,		5,858,000	_	554,000
December,		6,468,000	610,000	_
1898, June,		5,740,000	_	728,000
December.		6,401,000	661,000	
1899, June,		5,991,000		410,000
., December,		6,814,000	823,000	
1900, June,		6,469,000	_	345,000
" December,		7,288,000	819,000	-

The results of the analysis of the foregoing Tables are:—

1st. That in December, 1900, there was an increase of Deposits and Cash Balances in the Irish Joint Stock Banks as compared with the corresponding period in 1899, amounting to £2,508,000, and that the amount of such Deposits and Cash Balances in December last was the highest yet recorded.

- 2nd. That there was an increase of £2,893,000 in Deposits and Cash Balances in the Irish Joint Stock Banks in December, 1900, as compared with June of that year.
- 3rd. That there was an increase of £333,000 in the Deposits in Savings Banks in Ireland in December, 1900, as compared with the close of the year 1899, there having been an increase of £342,000 in the sum in the Post Office Savings Banks, but a decrease of £9,000 in the amount in the Trustees Banks.
- 4th. That there was an increase of £282,000 in the Deposits in Savings Banks in December, 1900, as compared with the amount for June in that year.
- 5th. That the amount (in December, 1900) of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock, on which dividends are payable at the Bank of Ireland, shows an increase of £1,604,000 as compared with the amount at the close of the preceding year.
- 6th. That in December, 1900, there was an increase of £1,341,000 in the amount of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock on which dividends are payable at the Bank of Ireland, as compared with June of the same year.
- 7th. That in December, 1900, there was an increase of £474,000 in the average amount of Bank Note circulation as compared with the circulation in the corresponding period of 1899.

8th. That there was an increase of £819,000 in the Bank Note circulation in December, 1900, as compared with June of the same year.

The above figures and results are certainly satisfactory, and, so far as they go, are evidences of the financial prosperity and thrift of certain classes of the community. Their full interpretation as bearing on the material prosperity of Ireland as a whole is, however, a difficult and delicate matter, involving considerations and issues beyond the scope of this Report. At the same time, it ought to be pointed out—what is, indeed, somewhat obvious—that the banking and other statistics contained in this Report must be collated with the data supplied by other official Returns—such, for example, as those on emigration and agricultural statistics—before they can be made the basis of any generalisation as to the economic condition of the country at large. In regard to the possibility of fallacy in basing conclusions on isolated sets of figures, I may be permitted to call attention to a case in point in the present Report. ence to page 34, it will be seen that the weekly receipts of Irish Railways in 1900 show an increase of 2.1 per cent. over those for 1899, and are, in fact, the highest ever recorded in these Returns, a result that, prima facie, would so far as our railway system is concerned seem to imply the rapidly increasing prosperity of the country. This implication is not, however, in my opinion altogether borne out by the fuller comparative analysis of the progress of Irish Railways since 1871 which will be found in the latter part of this Report.*

5. Co-operative Credit Associations.

The organisation of Co-operative Credit Associations in the rural districts of the South and West of Ireland was inaugurated in February of the year 1894, by the establishment of a "bank" at Doneraile, Co Cork.

The success of this trial institution, which was founded on what is known as the Raiffeisen system, naturally led to the creation of similar institutions in various parts of the country, and at the end of the year 1900 there were as many as seventy-five of these rural "banks" registered and seventy-two in actual operation. Herr F. W. Raiffeisen, the creator of the "loan bank" system which bears his name, was born in the year 1818 at Haum in Westphalia. Brought into sharp touch with the misery of the poor peasant cultivators of the Rhineland, through his official position as Burgomaster of several districts in the Westerwald, Raiffeisen determined to see if he could not alleviate their chronic suffering and poverty by the application of the principle of co-operation to their several needs. His first venture was a co-operative bakery, which was quickly followed by a co-operative cattle-purchase association. But successful as these experiments immediately proved—and such associations can now be counted by the hundred on the Continent—the lack of capital remained as a fatal flaw in the economy of the Westerwald peasantry. To supply this Raiffeisen started at Hammersfeld, in the year 1849, his first cooperative credit association. Not till five years later was a second "bank" started, and again Raiffeisen himself In 1862 a third was formed; in 1868 was the founder. a fourth. In 1896 no fewer than 2,169 Raitleisen "banks" were at work in Germany alone. Their founder had then been dead for eight years, but the associations which "Father Raiffeisen"—as he is affectionately spoken of by his own countrymen—had originated, grew and are growing apace in every European country.

The practical problem which faced Raiffeisen in the Westerwald was to supply a very poor agricultural people,

^{*} See "People's Banks," by Henry W. Wolff. London: P. S. King and Son,

who had two of the requisites of production-land and labour-with the third, to wit, capital. This he did by uniting the peasants as shareholders in loan associations, regulated on the principle of unlimited liability. these societies every member is equally, jointly, and severally liable with every other member for the debts of the association. This was the first safeguard of the "bank"—it secured care and caution in the admission of members, and constant supervision in the application of The second safeguard was afforded by the invariable rule that loans were only made for a productive purpose -- a matter to be decided by the committee of the association—that is to say, by men intimately acquainted with the character and circumstances of the applicant for a loan, and each, individually, liable to be mulcted in case of his default. Raiffeisen was emphatic as to the necessity for restricting the operations of each association to a particular area—a village, a parish, a townland—and the wisdom of such a course cannot be questioned, having regard to the principles and aims of these organisations. The members of the committee, or other officials of the banks, get no salaries, and no dividends are paid—profits, when there are any, going generally towards the formation of a reserve fund. The tables given in this report must, therefore, not be judged from the standpoint of an ordinary joint-stock bank balance-sheet. The measure of the prosperity of these credit associations is not large profits or handsome dividends, but rather the extent to which the capital of the "bank" has subserved the needs of its members, and proved productive in their hands; and the absence of serious loss. With three exceptions, all the credit associations in Ireland are Raiffeisen "banks," and consequently I need not do more here than allude to the wellknown fact that there have been in Germany and Italy other apostles of co-operative credit in town and country

whose fame is only second to that of Raiffeisen himself. Herr Schulze-called Schulze-Delitzsch from his birthplace—organized his first credit association in 1850—a year after the first Raiffeisen bank was established at Flammersfeld. The Schulze "banks" are savings banks as well as credit associations, and their growth has been mainly in Continental towns. Their founder wished to bring credit and the opportunity for thrift to the doors -not of a rural peasantry-but of the artisans and small shopkeepers of town populations. The success of the Schulze-Delitzsch associations on the Continent has been remarkable. There are at the present moment several thousands of these organisations in Germany alone, and they have spread to Austria, Italy, and France. Still another modification of the system of co-operative credit is found in the "Banche Popolari," which Italy owes to the genius and zeal of Commendatore Luigi Luzzatti. Luzzatti started his first People's Bank in Milan in 1865. Avowedly inspired by the idea of Schulze-Delitzsch's associations, Luzzatti considerably modified the German's conception with a view to meeting the special needs of Italy. It is enough, in this place, to mention, in regard to these modifications, Luzzatti's rejection of the principle of unlimited liability. The "banche popolari" were town "banks"; Italy needed also its rural credit associations. To supply these was the mission of Signor Wollemborg, a Venetian landlord, whose immediate desire was to rescue his tenantry and their neighbours from the thraldom of usurers. In June, 1883, the first Italian rural "bank" was organised. In essentials the "casse rurali" of Italy are Raiffeisen associations. enormous impetus was given to the spread of the rural "banks" of Italy by the energy and ability of Father Cerutti-the parish priest of Gambarare, in Venetiawho since 1890 has been the promoter of hundreds of these institutions in Venetia alone. In order to give

some idea of the character of the transactions of these rural credit associations in Ireland, I extract the following typical cases from the Ninth Annual Report of the Irish Agricultural Organisation Society:—

"A man borrowed £2, which enabled him to retain a sow which otherwise he would have been forced to sell for £2 10s. to meet a pressing need. This sow brought him a litter of ten, which he sold a couple of months after, making £5 on them. The sow is still in his possession for future breeding—we hope to prove equally prolific and profitable. Another man writes:—'The loan. £3, which I borrowed from the Kilcommon Bank on the 22nd of August, 1898, I applied as follows:—On the 27th of August I purchased three young pigs for £1 15s. On the 15th February following I sold two pigs at £3 15s. I have kept one, a sow, for breeding. She is now within three weeks of young ones, and is valued for £4. The balance of loan, £1 5s., enabled me to hold over sale of a calf, which at the time would only have fetched £1 10s. This is still in my possession, and is well worth £3. The feeding for pigs would have been worthless to me without them, the potatoes being small and black.'

without them, the potatoes being small and black.'

"From a County Galway Bank comes the following instance:—A member borrowed £2 10s. in July last, for which he bought two young pigs. He realised £6 by the sale of these in March, and he then bought for £3 a young sow, which, together with her young,

are now worth about £10.

"The secretary of another rural bank writes that among other things the Society was 'instrumental in purchasing twenty spraying machines for sixty farmers (every three joined to procure a machine). These farmers maintain that the spraying improved the produce of their potato crop by one-half. The farmers in this parish plant on an average about $1\frac{1}{2}$ acres, and from this you can easily calculate what good the bank has done. I may add that the machines were lent to others, so that in fact a good many more were benefited through the means of the bank.' Another case from the same bank is typical:—A woman borrowed £2. For this she bought young pigs. In six months she paid back the loan and had a balance, after selling the pigs, with which she paid her rent. The secretary also mentions in his letter that an interesting and prominent figure—the gombeen man of the place—whose fame was not merely local, is now getting a wide berth from the farmers. We understand that a loan of £3, borrowed by a poor farmer from this extortioner, had cost over £8 in interest in as many years. From Spiddal we furnish the following instance:— The borrower obtained a loan of £3 to purchase one loom and to repair another. He and his brother began work as weavers, and were able to repay the amount of the loan in less than three weeks. Without the loan they would both be idle. A somewhat similar case is reported from Belmullet :- The borrower was a shoemaker, and could not start work for want of funds. The loan was £3. In one month his profits amounted to the loan."

The following Tables show that a large percentage of the rural banks are in Congested Districts. There are

in Mayo as many as 16 of these co-operative credit associations, in Galway 15, in Donegal 8, in Wexford 4, in Clare 3, 2 each in Queen's County, Roscommon. Cavan, and Waterford, and 1 in each of the Counties Cork, Tyrone, Kerry, Sligo, Tipperary, Armagh, and Down. It will be noticed that 3 of the 4 "banks" registered in the County Wexford do not admit the principle of unlimited liability which is characteristic of the true Raiffeisen "bank." The small capital necessary to organise a co-operative credit association is generally raised locally-coming from the Joint Stock Banks or a few wealthy patrons. In some districts, however, the committees of such associations have taken advantage of the power of the Congested Districts Board to grant loans for the advancement of agriculture to borrow from the Board, and deposit the advances thus obtained with the "bank." In 1897 the Congested Districts Board voted a sum of £2,000 to be lent out in sums of £50 to agricultural "banks" in Congested Districts, but it was found that the constitution of these associations precluded their borrowing from persons other than their own members. This disability was removed in 1898 by the passing of the "Societies Borrowing Powers Act," introduced by Mr. Horace Plunkett into the House of Commons.

The following statement shows the growth of cooperative credit associations in Ireland since 1895.

CO-OPERATIVE CREDIT ASSOCIATIONS IN IRELAND, 1895-1900.

1895, 1896, 1897, 1898, 1899, 1900, 31st March. 31st M

The membership has grown from less than 50 in 1895 to 2,461 on December 31st, 1899. The nett loss on loan transactions involving close on £9,000 has been

a sum of £1 9s. 3d. A very good record for punctuality in repayment of loans has been established. Thus, in one society in Mayo, the largest in point of membership of any in Ireland, where in 1898-99 as many as 536 loans were granted, only twelve members were one week late in repayment. When it is remembered that there are no paid officials in these credit associations, and that all the services of management and control are cheerfully given without reward, the educational value of such organisations cannot be disputed.

TABLE VII.—Showing Details as to MEMBERSHIP, LOAMS, EXPENSES, PROFIT and

		á				1		T	
No.	Name of Society and County in which situated.	Membership	Loan Capital.	Deposits Repaid.	Interest on Loans.	Interest on Deposits.	Loans Granted.	Rules, Fines, and Entrance Focs.	
,	Doneraile, Co. Cork.	71	£ 4 d	& a. d.	£ s. d. 18 5 1	£ 4. d. 7 12 0	£ 4 d.	£ & d 0 13 6	
3	Kyle, Queen's Co	33	67 0 0	_	4 5 10	0 19 0	57 7 0	0 1 0	
3	Belmullet, Co. Mayo,	131	227 0 0	50 0 0	10 9 8	7 18 0	395 13 0	160	
4	Ballindaggin, Co. Wex-	32	35 19 0	_	0 18 1	0 9 10	44 0 0	0 2 0	
5	ford. Blackwater, Co. Wexford.	28	_	_	_	_	_	_	
6	Castledockrell, Co. Wex-	11	_	_	_	_ [_	_	
- 1	ford.	30	50 12 2		0 16 8	0 12 2	50 0 0	0 15 0	
7 8	Burriscarra, Co. Mayo, . Kilmore-Erris Co. Mayo,	71	80 0 0		0 10 11	0 6 2	79 0 0	1 17 0	
•	Enniscoe, Co. Mayo.	244	540 0 0	7 0 0	24 17 7	14 6 4	965 0 0	- "	
10	Addergoole. Co. Mayo,	103	221 0 0	_ `	8 4 5	2 2 8	221 0 0	1 1 2	
li	Carna, Co. Galway,	•10		_				-	
12	Rossmuck, Co. Galway,	23	es o o		0 12 9	0 11 4	62 0 0	0 9 6	
13	Spiddal, Co Galway, .	82	112 0 0	100	2 1 8	0 19 10	158 10 0	1 14 11	
14	Attymass, Co. Mayo,	65	50 0 0	- "	262	0 7 5	86 0 0	1 10 0	
15	Kilcommon, Co. Mayo,	51	50 0 0	_	0 9 4	0 10 3	39 0 0	0 11 2	
16	Killybegs, Co. Donegal, .	22	75 0 0	15 0 0	1 15 10	1 4 2	98 0 0	0 5 6	
17	Inver, Co. Donegal	65	98 0 0	_	1 8 11	0 19 4	97 0 0	0 19 6	
18	Kilmacrennan, Co. Done-	84	125 0 0	-	_	-	_	-	
9	gal. Cloonkeen, Co. Galway,	32	50 0 0	_	0 18 1	0 12 0	49 10 0	0 12 0	
10	Mount Bellew, Co. Gal-	43	78 4 4	20 0 0	2 5 0	1 14 10	135 10 0	170	
11	way. Menlough, Co. Galway,	14				_	_	_	
23	Glenswilly, Co. Donegal,	- 14	_	_	_		_	_	
- 1	-		100 -					اممرا	
23 M	Arrau Isles, Co. Galway. Cross, Co. Clare,	77	196 5 1		1 6 10	0 17 11	98 5 0	1 2 0	
-		_		_	-			-	
25	Carrigaholt, Co. Clare, .		_	_			-	-	
96 97	Killimer, Co. Clare.	19 45	30 5 0 45 0 0	_	0 2 1	0 8 0	21 0 0 73 0 0	1 11 0	
	Enniscorthy, Co. Wex- ford.			_ '		0 17 3			
28 ~	Moycullen. Co. Galway,	46	131 0 0	_	1 0 7	0 19 4	127 0 0	0 12 0	
90	Clanabogan, Co. Tyrone,	36	44 9 4	-	0 2 4	-	43 0 0	0 16 6	
30	Balla and Balcarra, Co. Mayo.	58	50 0 0	-	-	-	_	-	
31	Killasser, Co. Mayo,	17	50 0 0	-	-	-	_	-	
33	Geesala, Co, Mayo,	109	103 0 0	-				-	
33 34	Abbeydorney, Co. Kerry,	105	300 0 0	-	1 0 2	0 13 0	63 0 0		
34 38	Bohola, Co. Mayo, Lettra, Co. Mayo,	38	6900	_	1 =	_	_		
36	Abbeyleix, Queen's Co.,	62	265 0 0	_	l _	_	_	-	
37	Ballyhane, Co. Mayo,	40	50 0 0	_	l _	_	_	_	
38	Killeshandra, Co. Cavan,	11	30 0 0	_	_	_	_	_	
39	Clare Island, Co. Mayo, .	46	100 0 0	-	-	-	_	-	
40	Termon, Co. Donegal, .	7	-	l –	-	-	-	-	
41	Newcastle Co. Galway,	8	- -	-	-	-	-	-	
42	Glan, Co. Galway,	•50	100 0 0	-	-	-	-	-	
43	Burton Port, Co. Donegal.	8		-	-	_	-	-	
44	Minna. Co. Galway,	27	50 0 0	-	-	-	-	-	
45	Kilglass Co. Sligo Annaghdown. Co. Gal-	10	-	_		-	_	-	
46	way.	8	l -	-	-	-	-	-	
47	Mount Partry, Co. Mayo,	28	100 0 0	-	-	-	-	-	
48	Burren. Co. Mayo	2,085	50 0 0 3,890 14 11	93 0 0	75 1 0			17 11 9	

Members

Loss, &c., of Co-Operative Credit Associations in Ireland for the Year 1898.

Sundry Expenses	Loans Repaid.	Net Loss.	Net Profit for Year.	Observations.	Name of Society and County in which situated.	No.
£ s. d. 2 10 8	£ s. d. 276 17 3	£ s, d.	£ & d. 3 15 11		Doneraile, Co. Cork.	1
_ "	51 15 0		3 7 10	_	Kyle, Queen's Co.	2
_	236 15 0		8 17 8	_	Belmullet, Co. Mayo.	3
1 19 6	11 0 0	193	_	Limited liability, .	Ballindaggan, Co. Wex-	4
_				ditto. (no returns),	ford. Blackwater, Co. Wexford.	5
1 _	_	_	_	ditto. ditto	Castledockrell, Co. Wex-	6
0 5 11			A 10 0	2,335, 2,335, 1	ford.	1
0 3 11	_		0 13 7	_	Burriscarra, Co. Mayo. Kilmore-Erris, Co. Mayo.	7 8
	448 0 0.	_	10 11 3	_	Enniscoe, Co. Mayo.	9
0 2 0	_	_	2 0 11	_	Addergoole, Co. Mayo.	10
-	_	_		Not yet working (no	Carna, Co. Galway.	11
_	_	_	0 10 11	returns).	Rossmuck, Co. Galway.	12
0 4 3	60 10 0	_	2 12 6	_	Spiddal, Co. Galway.	13
-	45 0 0	i –	2 16 9	Audit on March 31st, .	Attymass, Co. Mayo.	14
-	200	-	0 10 3	-	Kilcemmon, Co. Mayo.	15
0 8 4	80 0 0	-	0 16 3	_	Killybegs, Co. Donegal.	16
-	-	_	191	-	Inver, Co. Done al.	17
_	_	_	-	Not working in 1898, .	Kilmacrennan, Co. Done-	18
0 0 6	6 18 5	_	0 17 7	-	gal. Cloonkeen, Co. Galway.	19
-	60 2 1	-	1 17 2	_	Mount Bellew, Co. Gal-	20
_	_	_	_	Not working in 1898	way. Menlough, Co. Galway.	21
-	-	_		Not yet working (no		22
_	_		1 10 11	returns).	Arran Isles, Co. Galway.	23
_	_			Not working in 1898 (no	1	24
!	_	ł _		returns).	Carrigaholt, Co. Clare.	25
0 0 6			0 4 7	ditto,	Killimer, Co. Clare.	26
1 4 9	17 19 6	_	0 12 5	_	Enniscorthy, Co. Wex-	27
0 1 9	86 10 0	i .	1	1	ford.	
0 16 4	1 2010 0	_	0 11 6		Moycullen, Co. Galway. Clarabogan, Co. Tyrone.	28 29
7.0	_	_	"_ "	Began working in 1899,	Balla and Balcarra, Co.	30
1					Mayo.	1
1 =	l	-	_	ditto,	Killaster, Co. Mayo.	31 32
1 =	-		0 7 2	ditto,	Geesala, Co. Mayo. Abbeydorney, Co. Kerry.	33
_	_	_		ditto	Bchola, Co. Mayo.	34
_	_	l –	_	ditto.	Lettra, Co. Mayo.	33
-	-	l –	-	ditto,	Abbeyleix, Queen's Co.	36
 - .	-	-	-	ditto,	Ballyhane, Co. Mayo.	37
-	-	-	-	ditto,	Killeshandra, Co. Cavan.	38
-	-	-		ditto,	Clare Island, Co. Mayo.	39
-	-	-	_	ditto,	Termon, Co. Donegal.	40
-	-	-	-	ditto,	Newcastle, Co. Galway.	41
-	-	_	_	ditte,	Glan, Co. Galway.	42
-	I =	_	_	ditto,	Burton Port, Co. Donegal. Minna, Co. Galway.	43
_	_		=	ditto, ditlo,	Kilglass, Co. Sligo,	44
_	l _	<u>-</u>	l <u> </u>	ditto,	Annaghdown, Co. Gal-	45
				· ·	Way.	
	1 _	_	_	ditto, ditto,	Mount Partry, Co. Mayo. Burren, Co. Mayo.	47
1 -	. –	. –		u	,	48

estimated.

TABLE VIII.—Showing Details as to MEMBERSHIP, LOANS, EXPENSES, PROFIT

No.	Name of Society and County.	Membership.	Loan Capital.	Deposits Repaid.	Interest on Loans.	Interest on Deposits.	Loans Granted.	Rules, Fines, and Entrance Foos, do.
			£ 2. d.	£ 1.d.	& s. d.	£ s. d.	& a.d.	& e. d.
1	Doneraile, Co. Cork,	71	216 9 10	-	14 14 11	8 11 6	241 0 0	0 5 6
2	Kyle, Queen's Co.,	33	66 0 0	-	4 4 2	2 7 8	66 7 0	-
8	Belmullet, Co. Mayo,	131	197 0 0	55 0 0	16 14 4	10 17 3	271 0 0	1 16 0
4	Ba'lindaggin, Co. Wex- ford.	32	13 1 6	_	1 16 4	-	56 9 0	
5	Blankwater, Co. Wexford.	28	-		-	-	-	-
6	Castledockrell, Co. Wex- ford.	11	-	-	-	-	-	-
7	Burriscarra, Co. Mayo.	30	50 0 0	-	2 17 9	150	49 10 0	0 0 6
8	Kilmore Erris, Co. Mayo.	91	80 0 0	-	1 16 34	1 16 5	32 0 0	1 14 0
9	Enniscoe, Co. Mayo,	214	569 0 0	3 0 0	26 3 3	15 6 8	481 0 0	-
10	Addergoole, Co. Mayo,	103	295 0 0	-	12 4 9	10 10 1	307 0 0	0 13 4
11	Carna, Oo. Galway,	-	-	-	-	-	-	-
18	Rossmuck, Co. Galway,	23	112 0 0	-	3 6 1	1 18 2	93 0 0	0 11 6
13	Spiddal, Co. Galway,	83	112 0 0	-	5 6 3	2 7 0	147 10 0	0 7 6
14	Attym 188, Co. Mayo,	65	50 0 0	-	3 3 7	1 5 0	104 17 0	0 12 0
15	Kileommon, Co. Mayo,	51	111 7 0	-	3 13 2	2 1 11	113 10 0	9 18 6
16	Killybegs, Co. Donegal,	22	150 0 0	-	5 8 4	4 6 9	145 0 0	0 6 6
17	Inver, Co. Donegal,	65	177 0 0	100	3 17 9	1 4 0	179 0 0	9 18 9
18	Kilmacrennan, Co. Done- gal.	34	125 0 0	-	485	3 10 11	175 10 0	1 16 0
19	Cloonkeen, Co. Galway,	32	50 0 0	50 0 0	1 9 11	0 12 5	11 0 0	9 1 6
20	Mount Bellew, Co. Gal- way.	45	69 15 3	-	3 15 6	2 15 6	97 0 0	0 1 6
21	Menlough, Co. Galway,	14	-	-	-	-	- 1	-
22	Glenswilly, Co. Donegal,	-	-	-	-	-	-	-
23	Arran Islas, Co. Galway,	₹	141 5 1	-	6 13 0	410	190 15 0	0 14 6
24	Oross, Op. Clare,	-	-	-	-	-	-	-
25	Carrigaholt, Co. Clare,	-	-	-	-	-	-	-
26	Killimer, Co. Clare,	19	34 10 0	1 10 0	1 18 9	193	44 12 9	0 7 0
27	Enniscorthy, Co. Wexford.	45	50 0 0	5 0 0	2 7 6	1 17 8	130 0 0	2 2 0
28	Moyeullen, Co. Galway,	47	200 0 0	31 0 0	9 7 3	7 13 0	410 10 0	0 12 6
90	Clonabogan, Co. Tyrone,	36	131 7 11	-	6 5 8	3 17 10	186 0 0	0 5 6
30	Balla and Baloarra, Co. Mayo.	58	50 0 0	-	2 2 5	186	78 10 0	1 5 6
31	Killasser, Co. Mayo,	17	50 0 0	-	IIIII	1 4 4	61 0 0	0 4 6
32	Geesala, Co. Mayo,	100	102 18 0	50 0 0	8 8 4	2 3 10	316 0 0	3 1 0

31 and Loss, &c., of Co-operative Credit Associations in Irrland for the year 1899.

Sundry Ex- penses.	Loane Bepaid,	Net Loss.	Net Profit previous years.	Nes Prons for Year.	Observations.	Name of Society and County.	No.
£ e. d.	£ e.d.	a a d	8 . 4	£ a d			
160	247 4 5	_	3 15 11	5 2 4	-	Doneraile, Co. Cork	1
_	62 17 0	_	3 7 10	1 16 6	-	Kyle, Queen's Co	2
1 1 7	3 01 10 0	-	3 17 3	4 11 6	-	Belmullet, Co. Mayo,	3
080	81 0 0	-	-	1 18 4	_	Ballindaggin, Co. Wexford.	4
-	-	-	-	-	In abeyance,	Blackwater, Co. Wex- ford.	5
-	-	-	-	_	do	Castledockrell, Co. Wex- ford.	6
-	48 0 0	_	0 13 7	1 12 6	_	Burriscarra, Co. Mayo,	7
0 10 0	72 17 0	_	219	1 3 10	-	Kilmore Erris, Co. Mayo.	8
1 17 0	440 0 0	-	10 11 3	8 19 7		Enniscoe, Co. Mayo,	9
0 5 7	229 0 0	_	2 0 11	2 2 5	-	Addergoole, Co. Mayo,	10
-	-	_	-	_	In abeyance,	Carna, Co. Galway,	11
0 10 0	6300	-	0 10 11	195	-	Rossmuck, Co. Galway,	12
0 13 6	118 0 0	_	2 12 6	2 18 2	_	Spiddal, Co. Galway,	13
-	105 0 0	-	1 18 8	2 10 7	_	Attymass, Co. Mayo,	14
0 2 6	93 10 0	-	0 10 3	2 7 3	_	Kilcommon, Co. Mayo,	15
0 9 9	107 0 0	-	0 16 3	0 18 4	_	Killybegs, Co. Donegal,	16
1 14 8	119 0 0	_	191	2 3 11	-	Inver, Co. Donegal,	17
0 1 6	90 10 0	-	_	2 12 0	_	Kilmacrennan, Co. Done-	18
0 9 5	58 11 7	· -	0 17 7	0 9 5	-	Cloonkeen, Co. Galway,	19
0 4 8	97 17 6	_	1 17 2	0 17 4	-	Mount Bellew, Co. Gal- way.	20
_	-	-	-	_	_	Menlough, Co. Galway,	21
-	_	-	-	_	In abeyance,	Glenswilly, Co. Donegal,	22
-	153 15 0	-	1 10 11	3 6 6	_	Arran Isles, Co. Galway,	23
ŀ -	-	-	-	_	In abeyance,	Cross, Co. Clare,	24
-	-	-	_	_	do.,	Carrigaholt, Co. Clare,	25
0 5 2	31 2 0	_	0 4 7	0 11 4	-	Killimer, Co. Clare,	26
1 9 10	95 13 3	_	0 12 5	1 2 4	_	Enniscorthy, Co. Wexford.	27
0 8 6	349 0 0	-	Q 11 6	2 3 2	-	Moycullen, Co. Galway,	28
1 14 5	100 0 0	-	026	0 19 2	-	Clonabogan, Co. Tyrone,	29
_	38 10 0	-	-	1 19 5	-	Balla and Balcarra, Co. Mayo.	20
0 6 7	49 0 0	\ -	-	0 5 6	-	Killasser, Co. Mayo,	31
-	113 0 0	-	-	4 0 6	-	Geesala, Co. Mayo,	32
1	l	l .					

32

TABLE VIII.—Showing Details as to MEMBERSHIP, LOANS, EXPENSES, PROFIT

No.	Name of Society and County.	Membership.	Loan Capital.	Deposits Repaid.	Interest on Loans.	Interest on Deposits.	Loans Granied.	Rules, Fines, and Entrance Focs, &c.
			S a d	& s. d.	£ s. d.	8 4 6.	£ e. d.	£ e. d.
33	Abbeydorney, Co. Kerry.	105	213 7 11	_	13 3 7	9 17 8	343 0 0	2 19 0
84	Bohola, Co. Mayo,	8	-	-	_	_	_	_
85	Lettra, Co. Mayo,	28	69 0 0	_	2 0 6	1 8 11	78 0 0	0 19 0
36	Abbeyleiz, Queen's Co	62	309 8 0	,500 0 0	9 3 7	5 19 4	232 10 0	2 19 6
87	Ballyhane, Co. Mayo,	40	50 0 0	_	205	1 4 7	46 0 0	1 0 0
38	Killeshandra, Co. Cavan,	11	64 11 8	10 11 8	2 11 4	1 12 11	104 0 0	0 15 0
30	Clare Island, Co. Mayo.	46	100 0 0	-	2 9 10	1 16 6	74 0 0	270
40	Termon, Co. Donegal,	8	-	_	_	_	-	-
41	Newcastle, Co. Galway.	8	-	-	-	-	-	-
42	Glan, Co. Galway,	50	100 0 0	50 0 0	1 15 8	0 15 9	49 0 U	0 9 6
43	Burton Port, Co. Done- gal.	8	-	-	-	-	-	-
44	Minna, Co, Galway,	27	50 0 0	-	161	0 18 0	101 0 0	0 14 6
45	Kilglass, Co. Sligo,	-	-	-	-	-	_	-
16	Annaghdown, Co. Gal- way.	8		-	-	-	-	-
47	Mount Partry, Co. Mayo,	37	100 0 0	-	1 2 9	1 5 7	65 16 0	0 15 6
48	Burren, Co. Mayo,	29	<i>5</i> 0 0 0	-	1 18 4	0 17 6	53 15 9	0 13 6
19	Carraive, Co. Galway,	-	-	-	_	-	_	-
50	Rathkenny, Co. Cavan,	18	30 10 0	_	0 5 9	_	33 5 0	0 9 6
51	Clonbur, Co. Galway,	-	-	-	-	-	_	-
52	Boyle, Co Roscommon,	30	10 0 0	-	0 0 2	0 2 0	500	1 2 6
53	Cloughaneely, Co. Done- gal.	19	50 10 0	-	0 6 11	076	50 10 0	0 9 6
54	Clondahorkey,Co. Done- gal.	54	35 0 0	-	0 9 2	0 6 5	30 0 0	170
55	Newry, District No. 1. Co. Down.	145	237 0 0	-	1 4 7	196	237 0 0	400
56	Killes, Co. Waterford,	18	35 0 0	· -	-	_	-	-
57	Glen of Aherlow, Co. Tipperary.	-	_	_	_	~	_	-
<i>5</i> 8	Moore, Co. Roscommon,	24	40 0 0	-	0 2 4	068	2800	0 6 6
69	Whitecross, Co. Armagh,	-	_	-	_	_	_	-
60	Oranmore, Co. Galway,	41	150 0 0	_	- '	-	130 0 0	0 19 6
61	Ring, Co. Waterford,	12	_	_	_	_	-	
	TOTALS,	2,461	4,898 2 2	367 1 3	186 10 10}	123 0 0	5,550 0 0	41 1 10

33

and Loss, &c., of Co-operative Credit Associations in Ireland for the year 1899.

	,	· · · · ·		,			,	_
	Sundry Bx- penses,	Loans Repaid.	Net Loss.	Net Profit previous Years.	Net Profit for Year.	Observations.	Name of Society and County.	No.
·	نن <u>ننن</u> د . م ا	£ a. d.	E a d	£ 4, d.	£ z, d,	İ	i 	П
	£ & d.	136.16 0		0 7 2	4 19 8	_	Abbeydorney, Co. Kerry	33
	1 5 5	130.10 0	_	" -		In abeyance,	Bohola, Co. Mayo,	34
		63 0 0			1 10 7		Lettra, Co. Mayo	35
	4 17 3	196 15 0	_	_	166		Abbeyleix, Queen's Co.,	36
	0 4 0	_	_	_	1 11 10	_	Ballyhane, Co. Mayo,	37
	0 12 10	42 0 0	_	_	107	_	Killeshandra, Co. Cavan,	38
	_	84 0 0	_	_	3 0 4	_	Clare Island, Co. Mayo,	39
	_		_	_	_	In abeyance,	Termon, Co. Donegal,	40
	_	-	_	-	_	do. —	Newcastle, Co. Galway,	41
	0 7 0	13 0 0	_	· -	1 2 5	-	Glan, Co. Galway,	42
	-	-	_	-	_	In abeyance,	Burton Port, Co. Done-	43
	0 1 8	50 0 0	_	_	1 0 10	- ·	Minna, Co. Galway,	44
	_	-	_		-	In abeyance,	Kilglass, Co. Sligo,	45
	_	_	-	-	-	do	Annaghdown, Co. Gal- way.	46
-	019	-	-	-	0 10 11	_	Mount Partry, Co. Mayo,	47
	0 18 5	4 5 0	-	-	0 15 11	-	Burren, Od. Mayo,	48
	-	-	-	.	-	Not began work, 1899.	Carraive, Co. Galway,	49
	0 8 1	2 10 0		-	0 12 2	_	Rathkenny, Co. Cavan,	50
	_	-	-	-	-	Not began work, 1899.	Clonbur, Oo. Galway,	51
	0 1 0	-	-	-	0 19 8	-	Boyle, Co. Roscommon,	52
	0 2 0	-	-	-	0 6 11	-	Cloughancely, Co. Done- gal.	53
	0 4 2	-	-	-	1 5 7	-	Clondahorkey, Co. Donegal.	54
	0 11 1	-	_	-	3 4 0	From 16th Nov. to 31st Dec	Newry District, No. 1, Co. Down.	55
	_	_	-	_	-	Began work this year.	Killea, Co. Waterford,	56
	~	-	_	-	_	do	Glen of Aherlow, Co. Tipperary.	57
	0 0 6	_	_	-	0 1 8	-	Moore, Co. Roscommon,	58
	_	-	-	-	-	Began work this year	Whitecross, Co. Armagh,	50
	0 1 2	-	-	-	0 18 4	-	Oranmore, Co. Galway,	60
	_		-	-	_	Began work this year.	Ring, Co. Waterford,	61
	22 19 4	8,713 3 9	-	40 10 0	79 19 8	TOTALS.		

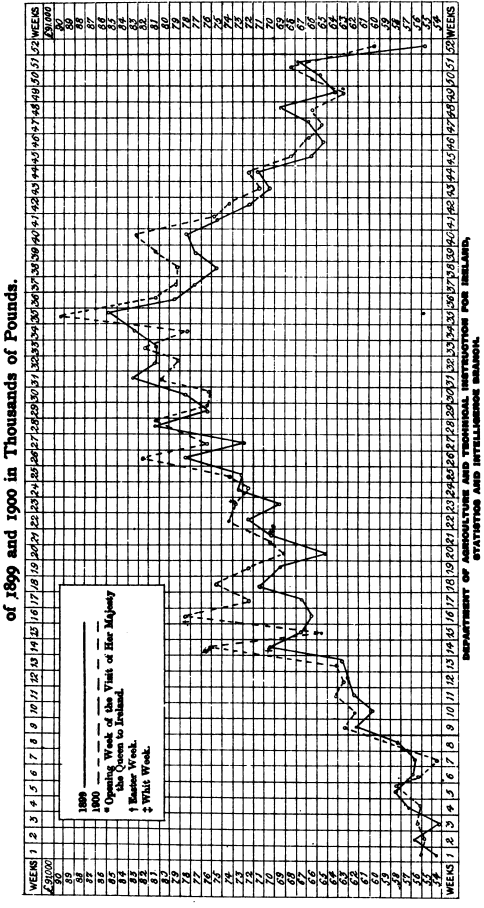
^{*} The profit to end of 1898 is shown in Table VII. as £41 8s. 1d., the difference being accounted for by 18s. 1d., extra profit being shown for No. 14, Attymass, whose figures were then taken up to 31st March, 1899.

6. Railway Statistics.

The receipts of Irish Railways, week by week, for the year 1900 have been supplied to this Department by the authorities of the several Companies, and will be found tabulated in Table IX., and compared with the receipts for the year 1899. This Table does not include the returns of the Light Railways of Ireland.

A review of the weekly traffic returns shows that in 38 weeks the receipts exceeded those for the corresponding weeks of the year 1899, and in 14 weeks the receipts were below those for the corresponding periods, with the net result that in the year there was an increase of £75,130, or 2·1 per cent., as compared with the amount received in the preceding year. The total receipts for the year 1900 (52 weeks) were £3,675,243, as against 3,600,293 in 1899, £3,493,389 in 1898, £3,442,036 in 1897, £3,387,409 in 1896, £3,368,282 in 1895, £3,303,739 in 1894, £3,181,043 in 1893, £3,103,651 in 1892, and £3,147,458 in 1891, when the receipts were higher than those for any previous year.

Diagram C, showing the Weekly Railway Receipts in Ireland for each of the Fifty-two Weeks



. . TABLE IX.

IRISH
TARLE IX.—Comparative Return of Weekly Railway

			REC	EIPTS FO	r Were	ζ.				
Week in ual Series.	Date. Week ending (1900.)	Tot	al.	Increa 1900 comp with	as ared	Decres 1900 comp with	as ared	Miles	open.	
No. of Annu		1899.	1900.	Total.	Per Cent.	Total.	Per Cent.	1899.	1900.	
	Friday,	£	£	£		£				
1*	January 5,	54,508	56,298	1,795	3-8	-	-	2,988	2,988	
2* 8	" 12,	56,597	55,765	-	-	832	1.2	,,,	,,	
4	,, 19,	54,098	56,668	2,575	4.8	-		,,	n	
5	" 26, February 2,	57,024 58,547	56,249	-07	0.0	775	1.4	"	n	
6		56,842	58,644 56,402	97	0.2	440	0.8	27	"	
7	" 16,	56,741	54,858	! =	l	2,388	4-2	>>	"	
8	., 28,	57,666	57,938	267	0.5	2,000		39	"	
9	March 2,	62,008	68,277	1,274	2.1	-	_	"	"	
10	,, 9,	60,920	62,141	1,221	2.0	-	_	,,	, ,	
11	,, 16,	62,188	64,092	1,904	3.1	-	_	,,	,,	
12	,, 28,	63,099	63,257	158	0.5	-	-	,,	,,	
18	,, 80,	63,462	64,097	635	1.0	-	-	27	n	
14 15	April 6,	70,472+	76,008	5,581	7.8		-	,,	"	
16	" 18, " 20,	67,187	65,758		17.0	1,879	2.1	».	,,	
17	97	66,776 67,131	78,554† 72,299	11,778	17.6	-	_	n	"	
18	May 4,	70,973	75,725	5,168. 4,752	, 7.7	·-	_	22	n	
19	" 11,	69,520	72,157	2,637	3.8	+	_	"	n	
20	" 18,	64,963	69,369	4,406	6.8	- 1	_	"	"	
21	" 25,	70,558‡	70,009	_	_	544	0.8	l ",	,,	
22	June 1,	72,804	74,379	2,075	2.9	~ _	· -	,,	,,	
28	" _8,	69,842	73,811‡	3,969	5.7	-	-	,,	22	
24 25	,, 15,	78,451	72,716	i	-	785	1.0	,,,	,,	
26*	,, 22, ,, 29,	73,016	74,409	1,398	1.9	-	-	,,	"	
27*	July 6,	78,462 72,989	82,611	4,149	5·3 5·0	-	-	, »	n	
28	10	81,401	76,598 81,646	3 659 245	0.8	_	_	"	"	
29	,, 13, 20,	76,497	76,913	416	0.5		_	"	»	
30	", 2 7,	78,377	76,285	-	-	2,142	2.7	"	"	
31	August 3,	88,646	81,084	_	_	2,562	3·1	,,	"	
32	" 10,	81,254	79,238	- :	_	2,016	2.5	, ,	,,	
33	" 17,	81,171	82,078	907	1.1	-	-	, ,	,,	
34	" 24,	88,047	78,840		-	4,207	5.1	 "	,,	
35	" 31,	85,894	90,422	4,528	5.8	-	-	"	"	
36 87	September 7,	79,471	81,292	1,821	2.3	-	-	×	"	
38	" 14, " 21,	77,165 74,966	79,521	2,356	3·1 5·8	-	_	, "	n	
89	" 21, " 28,	77,946	79,312 81,474	4,346 3,528	4.5	_	_	l "	"	
40	October 5,	78,005	83,028	5,028	6.4		_	,n ,n	"	
41	12,	75,428	75,959	536	0.7		_	"	"	
42	, 19,	72,361	74,831	1,970	27	- 1	-	",	,,	
48	,, 26,	70,185	71,650	1,465	2.1	-	-	~	n	
44	November 2,	71,140	72,775	1,685	2.3	-	-	'n	ж	
45	, 9,	66,486	68,295	1,809	2.7	-	-	20	n	
46	, 16,	65,639	66,922	1,283	2-0		-	, p	, , , , , , , , , , , , , , , , , , ,	
47 48	, 28,	66,642	65,508	-	- 1	1,189	1.7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	»	
40 49	, 30, December 7,	69,284	66,322	-	_	2,962	4·3 1·3	29	, n	
50	14	64,334 65,839	68,528 66,478	689	1-0	806	10			
51*	" 21,	67,276	68,212	936	1.4		_	, n	27	
52*	,, 28,	55,621	60,591	4,970	8-9		_	, ,,	,,,	
	,		,	-,5.0	••			∤ ‴	· ~	

Owing to the closing of accounts at the end of the caler dar half-year, the amounts
Railways do not in all cases represent the receipts

· RAILWAYS.

Receipts in Ireland for the Years 1899-1900.

	İ	AGGE	EGATE RECI BEGINNII	BIPTS TO NG OF Y	DATE EAR.	FROM				١
Receip M	ota per ile.	Tol	al.	Increa 1909 compo with	as Arei	com)	ase in 0 as pared 1890.	Date. Week en (1900.)	ding	
1899.	1900.	1899.	1900.	Total.	Per Cent.	Total.	Per Cent.			
£	£	£	£	£				Frida	y.	
18.2	18.8	54,508	56,298	1,795	3.3	-	-	January	5, 12,	ļ
18-9	18.7	111,100	112,063	968	2.1		=	>>	19,	
18.1	19.0	165,198	168,731	3,538 2,763	1.2	=	_	,,,	26,	
19·1 19·6	18·8 19·6	222,217 280,764	224,980 288,624	2,860	1.0	_	-	Februar		
19.0	18.9	337,606	340,026	2,420	0.7	-	 	,	9,	
19.0	18-2	394,847	394,879	82	0.0	-	-	,,	16,	
19.3	19.4	452,013	452,812	299	0.1	-	-	,,,	23,	
20.8	21.2	514,016	515,589	1,573	0.3	-	-	March	2,	
20.4	20.8	574,936	577,780	2,794	0.2	-	-	"	9,	-
20.8	21.4	637,124	641,822	4,698	0.7	-	_	"	16, 23,	
21.1	21.2	700,223	705,079	4,856	0.7	-	_	n	80,	
21.2	21.5	763,685	769,176	5,491 11,022	1.3	1 =	_	April	6,	i
23·6 22·5	25.4	834,157 901,294	845,179 910,937	9,643	1.7	_		,,	18,	
22.3	26.3	968,070	989,491	21,421	2.2	_	_	,,	20,	
22.5		1,035,201	1,061,790	26,589	2.6	-	-	,,	27,	
28.8		1,106,174	1,137,515	31,341	2.8	-	-	May	4,	1
23.3	24.1	1,175,694	1,209,672	33,978	2.9	-	-	,,	11,	
21.7	23.2	1,240,657	1,279,041	38,884	3.1	-	-	"	18,	
23.6	23.4	1,311,210	1,349,050	37,840	2.9	-	_	June	25, 1,	
24.2	24.9	1,383,514	1,423,429	39,915	2·9 3·0	-	_	1	8,	
23.3	24.7	1,458,356	1,497,240 1,569,956	43,884 43,149	2.8			"	15,	
24·6 24·4	24.3	1,526,807 1,599,822	1,644,365	44,548	2.8	_	l _	" "	22,	
26.3	27.6	1,678,284	1,726,976	48,692	2.9	-	-		29,	
24.4	25.6	1,751,223	1,803,574	52,351	3.0	-	-	July	6,	
27.2	27.3	1,882,624	1,885,220	52,596	2.9	-	-	"	18,	
25.6	25.7	1,909,121	1,962,133	53,012	2.8	-	-	"	20,	
26.2	25.5	1,987,498	2,038,368	50,870	2.6	-	-	Amrat	27, 8,	
28.0	27.1	2,071,144	2,119,652	48,508	2.3	-	-	August	10,	
27.2	26·5 27·5	2,152,398 2,233,569	2,198,890 2,280,968	46,492	2.1	1 =	↓ 🗆	"	17,	
27·2 27·8	26.4	2,233,369	2,359,808	43,192	1.9	_	-	",	24,	
28.7	30.3	2,402,510	2,450,230	47,720	2.0	-	-	,,	81,	
26.6	27.2	2,481,981	2,531,522	49,541	2.0	-	- '	Septemb		
25.8	26.6	2,559,146	2,611,043	51,897	2.0	~	-	,,	14,	
25.1	26.5	2,634,112	2,690,355	56,243	2.1	-	-	,,	21,	
26.1	27.8	2,712,058	2,771,829	59,771	2.2	_	_	October	28, 5,	
26.1	27.8	2,790,063	2,854,857	64,794	2.3	-	_		12,	
25.2	25.4	2,865,486	2,930,816	65,330 67,300	2.3	-	_	,,,	19,	
24·2 23·5	24.9	2,937,847 3,008,032	8,005,147 3,076,797	68,765	2.8	-	_	, ,,	26,	
23.8	24.4	3,000,032	3,149,572	70,400	2.3	-	_	Novemb	er 2,	-
22.3	22.9	8,145,658	3,217,867	72,209	2.8	-	-	,,	9,	
22.0	22.4	3,211,297	3,284,789	73,492	2.8	-	-	,,	16,	
22.3	21.9	3,277,939	3,350,292	72,353	2.2	-	-	"	28,	
23.2	22.2	3,347,223	3,416,614	69,391	2.1	-	-	Decemb	80,	
21.5	21.3	3,411,557	3,480,142	68,585	2.0	-	_	Decembe	BF 7, 14,	
22.0	22.2	3,477,396	3,546,620	69,224	2.0	-	_	η.	21,	
22.5	22.8	3,544,672	3,614,882 9,675,499	70,160	2.1	1 =		"	28,	
18.6	20.8	3,600,293	3,675,423	75,130		1	1	, "	,	

returned for the 1st, 2nd, 26th, 27th, 51st and 52nd weeks, respectively, by some of the for seven days.

† Kaster week.

C 3

In place of the usual ten-year review of the principal railway statistics hitherto given in these Reports, I have substituted a statistical record of Irish Railways for each year since 1871, which, so far as the figures go, gives a history of railway development in Ireland since that date. These figures are compiled from the annual statistical returns furnished by the several railway Companies to the Board of Trade in accordance with the requirements of the Regulations of Railways Act, 1871. The Tables (X., XI., XII.) given in this report are worthy of attention from many points of view. For example, the following statements compiled from these Tables as to the Receipts of Irish Railways bring out interesting results as to the growth or decline of the various classes of traffic in an interval of thirty years.

IRISH RAILWAY RECEIPTS per MILE for Passenger and Goods Traffic in 1871 compared with 1899.

2.000.72	per Mile.	Increase or Decrease.
1871.	1899.	
£	£	
630	620	Decrease, £10, or 1.6 per cent.
489	526	Increase of £37, or 7.6
367	3 70	Increase of £3, or 0.8 per cent.
92	93	Increase of £1, or 1.1 per cent.
29	63	Increase of £34, or 117.2 per cent.
1,143	1,169	Increase, £26, or 2.3 per cent.
	£ 630 489 367 92	£ £ 630 620 489 526 367 370 92 93 29 63

GROSS RECEIPTS of IRISH RAILWAYS in 1871 compared with 1899.

_ Kind of Traffic.	Total B	eceipts.	Ingresse.		
	1871.	1899.			
Passenger Traffic (including excess Lug-	£ 1,252,530	£ 1,968,266	£715,736, or 57·1 per cent.		
gage, Mails, &c.) Passengers alone (including Season Ticket Holders).	1,070,730	1,537,396	£466,666,5or 43.6 per cent.		
All Goods Traffic, .	971,149	1,672,109	£700,960, or 72.2 per cent.		
Merchandise, .	729,816	1,175,490	£445,674, or 61·1 per		
Live Stock,	183,306	295,985	£112,679, or 61.5 per		
Minerals,	58,027	200,634	£142,607, or 245.8 per		
Total Receipts from all sources of Traffic.	2,272,386	3,712,844	£1,440,458, or 63.4		

Another aspect of the development of the traffic of the Irish Railway systems is shown in the following statements.

A.—Statement showing the Passenger Traffic, arranged according to Classes, on Irish Railways in the years 1871, 1891, and 1899.

No. of Passengers per	No. of Journeys	e.	age of Pas each Clas	Per-cent in	No. of	Year.
mile of Lines open.	per Head of Population.	ård.	2nd.	1st.	Passengers.	
7,821	2.9	59.7	27.8	12.5	15,547,934	1871,
7,755	4.7	74.3	18-9	6.8	22 202,258	1891,
8,632	6-1 Estimated Population.	79-8	14.5	5.7	27,414,633	1899,
	C.1 Estimated	•	14.5		·	

B.—Statement showing the Goods Traffic on Irish Railways in the years 1871 and 1899.

Year.	Mileage of	Gross Tonn	age Carried.	Tons carried per Mile of Lines open.		
ieur.	Lines open.	General Merchandise:	Minerals.	General Merchandise.	Minerals.	
1871,	1,988	2,441,289	472,326	1,228	238	
1899,	3,176	3,617,676	1,590,103	1,139	50 1	

The decline in First and Second Class passenger traffic, and the increase in Third Class passenger traffic are remarkable. In regard to the column in the Statement A. showing the "Number of Passengers per Mile of Lines open," it ought to be borne in mind that the mileage of Irish Railways increased between 1871 and 1899 from 1,988 in the former year to 3,176 in the latter, while on the other hand, the population decreased in the same period from 5,412,377 in 1871 to an estimated population of 4,531,185 in 1899. In fact, the column showing the "Number of Journeys per head of l'opulation" gives the more correct idea of the expansion of the Passenger Traffic on Irish Railways at the different periods. be noted in reference to the Goods Traffic returns shown in Statement B. that while the tonnage of "Minerals" carried per mile of lines open has increased in the three decades under review by 263 tons, the tonnage of "General Merchandise" carried shows a serious decline in the thirty years of 89 tons per mile of lines open.*

There were in the year 1899, according to the Board of Trade returns, eighteen principal Railway Companies in

^{*} Possibly some of this apparent decline in "General Merchandise" is due to changes in classification of traffic. The general term "Minerals" as applied to Railway traffic usually includes:—Bricks; coal; coal dross or slack; coke; furnace refuse; slag; slates in three ton quantities or upwards; scrap-iron in six ton loads, or in consignments above three cwts.; coarse drain pipes; rough stone, undressed, from quarry; stable manure; bog mould; oxide of iron for gas refining; lime; and farm manure other than patent manure in bags.

Ireland, and as many as thirty-one subordinate lines, which were either leased to or otherwise controlled by the former. The position of the chief lines, so far as mileage receipts and expenditure are concerned, is given in the following statement, compiled from the official returns just referred to:—

TABLE showing certain Particulars as to MILEAGE, RECEIPTS, and EXPENDITURE of Irish Railways in the Year 1899.*

NAME OF COMPANY,	Length of Line, 1899.	Total Receipts from all sources of Traffic.	Total Working Ex- penuiture.	Proportion per cent. of Expenditure to Receipts.
_	Miles.	£	£	
Ballycastle,	16	5,457	3,644	67
Belfast and Co. Down,	76	139,911	73,219	52
Belfast and Northern Counties,	249	312,299	192,162	62
Cork and Macroom,	25	17.812	9,998	56
Cork, Bandon, and South Coast,	94	81,086	44,665	55
Cork, Blackrock, and Passage,	6	21,387	14,820	69
Donegal Railway,	76	24,654	15,919	65
Dublin, Wicklow, and Wexford,	144	276,188	160,631	58
Dundalk, Newry, and Greenore,	26	17,073	19,685	115
Great Northern of Ireland, .	528	887,767	468,007	53
Great Southern and Western	671	944,393	537,712	57
of Ireland.		1 / 1	, , , , , , , , , , , , , , , , , , , ,	
Listowel and Ballybunion, .	9	2,172	2,288	105
Londonderry and Lough Swilly,	31	21,096	10,527	50
Midland Great Western of Ire-	538	569,824	305,433	54
Sligo, Leitrim, and Northern Counties.	43	23,682	16,627	70
Waterford and Central Ireland,	66	50,028	26,461	53
Waterford and Tramore, .	7	7,073	3,018	43
Waterford, Limerick, and Western.	342	251,723	151,298	60

^{*}This Table does not include the Light Railways authorised under the Tramways (Ireland) Acts, 1860 to 1883, with the exception of four small lines worked by the chief lines and included in the figures of the Table. The lines thus included are—"The Athenry and Tuam Extension to Claremorris"; the "Ballinrobe and Claremorris"; the "Loughrea and Attymon"; and the "Mitchelstown and Fermoy" Light Railways.

The following Comparative Statements show how Irish Railways stand as contrasted with those of the other countries of the United Kingdom. It will be seen from the second Statement that the cost of construction of the Irish Railways, as indicated by the amount of paid-up Capital, has been remarkably low as compared with the cost of those of either England or Scotland.

	Length of Lines open 31st December, 1899.	Total Receipts, 1899.	Total Expenditure, 1899.	Proportion of Expenditure to Receipts.	Population according to Census of 1891.
England and Wales.	Miles. 15,044	£ 86,708,00 6	£ 51,922,103	Per Cent. 60	29,002,525
Scotland, . Ireland, .	3,480 3,176	11,246,215 3,712,844	6,047,076 2,121,508	54 57	4,025,647. 4,704,750
Total United Kingdom.	<u> </u>	101,667,065	60,090,687	59	37,732,915

.1	II.	•	
	Share Capital, 1899.	Loans and Debentures, 1899.	Total Paid-up Capital, 1899.
	£	£	£
England and Wales, .	769,709,195	301,708,742	1,071,417,937
Scotland,	122,027,308	38,176,073	160,203,381
Ireland,	30,765,215	12,990,409	43,755,624
Total for United Kingdom.	922,501,718	352,875,224	1,275,376,942

Still more instructive, perhaps, is the following comparison, in certain particulars, of the English Great Western system with the entire Railway system of this country. The comparison would be more satisfactory if an estimate of the population of the districts of England and Wales served by the Great Western had been available; but as it stands the contrast is sufficiently striking:—

	Length of Lines open on	Total Pas- sengers conveyed (exclu-	Goods	No. of Miles travelled	No. of Pas- sengers	Total Re	ocipts.
: · ·	31st Decem- ber,	sive of Season and Periodical Tickets).	Traffic.	h v	per Mile of Lines open.	Passonger Traffic,	Goods Traffic.
All Irish Railways (including Light	Miles. 3,176	27,414,638	Tons. 5,207,779	17,116,774	8,632	£,968,206	1,672,109
Railways). Gmeat Western of England.	2,602	80,933,254	85,598,589	45,847,157	31,104	4.978,901	5,578,465

It may be noted finally, that of the 3,176 miles of the Irish Railway systems 2,555 are single lines, and only 621 double (or more) lines, while in the case of the Great Western of England the proportions are as follows:—Single lines, 1,274; double (or more) lines, 1,328.

TABLE X

へじゃ

IRISH

TABLE X.—Showing the Total Authorised Share and Loan Obdinary, Guaranteed, and Preferential Capital, and the the Capital Subscribed to other Companies, for each year from

		Autl	norised Car	oital.	Paid-	up Stock as	nd Sh are O	spital.
YEAR.		By Shares and Stock	By Loans and De- benture Stock.	Total	Ordinary.	Guaran- teed.	Pre- ferential.	Total Paid-up Stock and Share Capital.
		£	£	£	æ	£	£	£
1871,		23,869,365	7,591,952	31,461,317	14,633,147	509,850	5,540,098	20,683,095
L879,		26,313,625	9,448,696	35,762,311	15,549,406	468,155	5,708,004	21,725,565
878,		26,670,905	9,770,012	36,440,917	15,660,356	429,325	5,886,774	21,956,455
L 874 ,		26,966,905	9,743,791	36,700,696	15,774,799	267,086	6,357,174	22,399.059
1875,		27,790,367	10 055,807	37,845,974	16,073,181	282,336	6,404,717	22,760,234
1876,		27,527,005	10,137,630	37,664,635	16,240,447	321,610	6,353,513	22,915,570
1877,		27,322,655	10,748,960	37,900,715	16,295,113	365,580	6,702,678	23,363,371
1878,	•	27,830.385	9,969,760	37 800,145	16,331,161	413,810	7,234,768	23,979,739
1879,		27,770.565	10,747,569	38,518,134	16,326,187	562,124	7,625,536	24,513,847
1880,	•	28,221,878	10.610,573	38,832,451	16,418,561	687,360	7,676,537	24.782,448
1881,	•	28,452,885	11,020,524	39,473,409	16,569,925	690,550	7,797,147	25,067,622
L 883 ,	•	28,443,180	11,092,487	39,535,667	16,641,633	720,560	8,132,960	25,495,143
1888,	٠	28,618, 513	11,162,842	39,781,356	16,796,581	723,050	8,162,211	25,6 81,845
1884,		28,364,749	11,668,500	40,033,249	16,609,645	1,129,746	7,963,706	25,703,097
L885,	•	28,890.379	11,285,022	40,175,401	16,578,988	1,205,076	8,065,358	25,849,422
1886,	•	28 ,812,179	11,280,155	40,092,334	16,518,438	1,424,011	8,131,378	26,073,827
1887,	•	28,873,079	11,054,211	39,927,290	16,654,704	1,497,089	8,275,700	26,427,493
1388,	•	28,952,739	11,228,211	40,180,960	16,467,388	1,786,275	8,061,7 63	26,315,421
1889,	•	29.145,642	11,440,309	40,585,951	16,512,342	2,107.471	8,025,006	26,644,819
1890,	•	30,066,062	12,016,528	42,082,590	16,179,238	2,702,095	8,045,279	26,926,612
1891,		30,682,297	12,503,197	43,185,494	16,227,866	2,833,568	8,217,838	27,279,272
1892,	•	31,473 961	12,925,331	44,399,292	16,338,012	3,120.669	8,252,988	27,711,009
1 39 3,	٠	30,673,961	13,065,632	43,739,493	16,221,331	3,018,025	8,166,398	27,405,754
1 894 ,	•	30,592,361	13,272.262	43,864,623	16,202,582	3,193,116	8,167,378	27,563,076
1895,	•	30,158,861	13.058,012	43,216,873	16,208,416	3,198,861	8,181,167	27,588.444
1 896 ,	•	30,393,283	13,116,526	43,509,809	16,446,519	3,243,571	8,322,917	28,013,037
1897,	•	30,579,111	13,085,109	43,664,220	16,446,234	3,208,9 9 1	8,332,876	27,988,101
1896,	٠	30,070,844	12,968,776	43,029,620	16,159,991	3,158,191	8,421,157	27,739.339
1 399 ,	•	30,765,215	12,990,409	43,755,624	16,608,621	8,157,821	8,483,310	28,249,752

RAILWAYS.

CAPITAL of the RAILWAY COMPANIES of IRELAND, the PAID-UP DEBENTURE STOCK OF FUNDED DEBT; the LOANS OUTSTANDING, and 1871 to 1899.

	Capital raise	d by Loans and Stock.	i Debenture	Total Capital		
	Loans,	Debenture Stock.	Total raised by Loans and Debenture Stock.	paid up and raised by Loans and Debenture Stock.	Subscriptions to other Companies	YEAR.
	£	£	£	£	£	
ł	4,039,845	2,306.140	6,345,485	27,028,580	479,345	1871.
I	3,742,842	3.227,586	6,970,428	28,695,993	492,679	1872.
I	3,227,921	3,990,518	7,218,439	29,174,894	477,322	1878.
]	3,028,986	4,414,318	7,443,304	29 842,363	490,855	1874.
	2,798,221	4,892,720	7,485,941	30.246,175	494,505	1875.
ı	2,597,545	5,152,294	7.749,839	30,665,409	355,102	1876.
1	2,181,097	5,710,892	7,891,989	31,255 360	308,796	1877.
	1,973,903	6,014,814	7,988,717	31,968,456	350,350	1878.
- 1	2,123,638	6,515,745	8,639,383	83,153,230	857,060	1879.
	2,064,890	6,898,720	8,958,6 10	33,741,058	893.460	1880.
ı	2,071,771	7,142,231	9,214,002	34,271,624	435,660	1881.
	2,089,952	7, 3 77,570	9,467,522	34,962,665	439,120	1882.
- 1	2,080,878	7,681.440	9,762,318	35,444,16 3	463,957	1883.
	1,847,067	8,208,837	10,050,904	35,754,001	402,701	1 884 .
1	1,696,406	8,051,761	9,748,167	35,597,589	402,701	1885.
ı	1,606,943	8,298,305	9,905.248	35,979 075	421.596	1886.
ŀ	1,442,042	8,587,754	10,029,796	36 457 289	439,595	1887.
I	1,969,836	8,954,016	10,223,852	36,539,273	427,595	1888.
l	1,203,979	9,188,593	10,392,572	37,037,391	427,598	1889.
ı	1,121,539	9,250,371	10,371,910	87,298,522	301,746	1 890 .
	1,106,450	9,390,882	10,497,882	37,776,604	294,446	1 891 .
- 1	1,107,971	9,682,620	10,790,591	38 502,260	285,696	1899.
1	991,459	10,361,362	11,362,821	38,758,575	285,696	1893.
1	925,228	10,866,527	11,591,756	39,154,831	284,011	1 894 .
ł	821,725	10,857,432	11,679,157	89,267,601	276,028	1895.
	728,564	10,979,271	11,702,835	39,715,872	274,130	1896.
i	527,364	10,950,992	11,478,356	39.466,4 57	287,630	1897.
İ	879,394	11,231,619	11,611,013	39,350,352	508,600	1890.
	390,376	11,461,895	11,842,271	40,092,023	658,630	1 899 .

IRISH
TABLE XI.—Showing the TOTAL TRAFFIC in PASSENGERS and Goods

				Pas	SENGER TRA	PPIC.	
v.	IAR.	TOTAL LENGTH	Numb (exclusiv	ER OF PASS re of Season	sengers Con and Periodic	VEYED al Tickets).	Holders
		LINES OPEN.	1st Class.	2nd Olass.	3rd Class (including Parliamen- tary).	Total.	of Season or Periodical Tickets.
		м.					
1871,		. 1,988	1,948,875	4,323,765	9,275,294	15,547,934	17,575
1872,	:	. 2,091	1,941,664	4,171,009	10,214,748	16,827,416	19,271
1878,		2,101	1,884,116	3,960,684	10,497,506	16,342,306	19,402
1874,	•	. 2,127	1,914,181	4,163,657	10,457,740	16,535,578	18,648
1875,		. 2,148	1,918,787	4,166,122	10,788,802	16,873,661	90,737
1876,	•	2,157	1,862,382	4,208,562	11,285,319	17,356,263	22,290
1877,	•	. 2,203	1,822,061	4,091,779	11,352,906	17,286,746	20,922
L878,		2,259	1,833,841	4,904,400	11,842,905	17,881,146	21,104
1879,	•	. 2,285	1,640,099	3,808,296	10,954,002	16,402,397	21,640
1880,		. 2,370	1,689,927	3,914,962	11,654,128	17,259,017	21,586
1881,		. 2,441	1,675.876	4,021,940	11,946,144	17,643,960	22,157
1889,		. 2,465	1,640.467	4,009,728	13,073,793	18,723,968	23,299
L888,	•	2,502	1,699,029	4,177,589	13,408,234	19,284,852	23,440
1884,	•	. 2,525	1,637,043	4,233,810	13,684,745	19,555,598	21,659
1885,	•	. 2,575	1,538,394	4,108,847	13,473,491	19,120,662	21,825
1886,		. 2,632	1,384,682	4,084,715	13,300,868	18,790,265	22,479
1887,		. 2,674	1,367,694	4,203,965	13,899,369	19,470,958	23,695
1888,	•	2,733	1,367,697	4,216,045	14,329,155	19,912,897	24,396
L889,		. 2,791	1,394,646	4,393,944	15,223,445	21,012,035	25,891
L 890 .	•	. 2,792	1,344,737	4,333,679	15,734,865	21,413,281	26,255
189 1,	•	. 2,863	1,512,544	4,196,426	16,493,288	22,202,258	27,845
1892,		. 2,895	1,503,496	4,188,755	16,954,829	22,647,010	28,236
1898,		. 2,991	1,487,610	4,301,048	17,998,403	23,715,061	29,865
394,		. 3,044	1,555,069	4,250,164	18,731,154	24,536,387	30,361
895,	•	. 3,173	1,623,492	4,705,776	19,916,280	28,245,548	30,169
1896,		. 3,178	1,628,977	4,384,517	20,551,776	26,565,270	30,189
L 897 ,		. 3,168	1,512,393	3,973 255	20,419,651	25,905, 399	31,006
1896,	•	3,176	1,516,641	4,014,318	21,101,305	26,632,264	32,452
1899.		3,176	1,549,991	3,975,897	21,888,815	27,414,633	35,869

RAILWAYS.

and the Receipts therefrom for each Year from 1871 to 1899.

Goods !	Prappic.	Number	OF MILES TRA	ARITED	
Minerals.	General Merchandise. It assens Trains		Goods and Mineral Trains.	Total.	YEAR.
 Tons.	Tons.		1		
472,826	2,441,289	6,162,313	2,482,738	8,645,046	1871.
489,571	2,076,236	5,701,062	2,678,967	9,229,036	1872.
512,850	2,299,252	1849. 5,942,944	2.780.632	9,483,363	1878.
\$345, 498,788	2,269,367	1759. 5,444,127	Z,209,500	9,430,193	1874.
679,100	967 2.675,114	5,381,483	6,200 2,534,532	9,568,333	1875.
612,041	2,908,145	6,024,707	2,318 2,840,153	9,758,578	1876.
887,199	2,748,856	6,229.973	3.000.443	10,079,814	1877.
810,960	,682 2,757,704	1849. 6,3 54,576	3,114,083	10,402,593	1878.
1,047,273	2,589,084	6,458,676	3,085,963	10,487,072	1879.
1,000,033	2,596,300	6,802,366 +907	3,314,109	10,984,123	1880.
1,060,722	2,521,936	7,300,706 7,300,706	3.586,348	11,262,890	1881.
1,148,015	2.689,841	7.403,674 7.403,674	3.524.555	11,528,589	1882.
1,196,488	2,817,569	7, 526 ,871	3,602,884	11,735,532	1888.
1,119,296	2,708,515	7,606,039	3,822 255	11,859,786	1884.
1,022,808	2,704,708	\$431 8,012,700 1371	3,866,715	12,250,814	1885.
968,969	2,676,288	8.101.646	3.582.385	12,403,771	1886.
1,012,369	2,759,527	1719 8,129,324	3,864,570	12,506,850	1887.
1,063,248	2,711,234	\$.284,563 8.284,563	3.982.756	12,925,565	1888.
1,179,383	2,984,960	‡708 8,405,861	4,076,722	18,354,066	1889.
1,146,581	8,150,427	1871 8,452,232	4,272,108	18,580,520	1890.
1,186,677	8,924,054	\$656 8,632,166 \$931	4.448.370	14,008,565	1891.
1,252,714	2,999,418 327	8,799,598 2910	4.483.398	14,198,967	1892.
1,064,500 437	3,092,245	9.058,070	4,420,102	14,610,015	1893.
1,305,877	719 3,289,727 411	9,304,843	1,843 4,760,482	15,168,466	1894.
1,391,619	3,367,838	9,304,843 ;1,00 9,404,833 ;1,58	4,737,197	15,724,089	1895.
1,396,669	3.316,038	9.763.540	4.868.359	16.255,862	1896.
1,638,513	3,508,017	9,820,212	3,963	16,412,515	1897.
1,559,806	8,554,118	10,069,044	5,002,746	16,729,026	1896.
1,690,168	3,617,676	10.367.617	57,236 5,119,124 3 0,083	17,116,774	1899.

[§] Goods not classified.

Miles travelled by Mixed Trains.

[Continued on next page.

IRISH

Table XI. (continued)—Showing the Total Teaffic in Passengers and

1 "		R.BO	FFIC.						
YBAR, !	1	RECEIPTS	FROM P.	ASSENGE	RS.	Excess Lug- gage,		Total	
	ist Class.	2nd Class.	3rd Class (includ- ing Parlia- mentary)	Holders of Season or Pe- riodical Tickets.	Total from Pas- sengers.	Parcels, Car- riages, Horses, Dogs, &c.	Maile.	Receipts from Pas- senger Traffic.	
	£	£	£	£	£	£	£	£	
1871,	264,358	303,110	470,990	82,342	1,070,730	88,991	92,809	1,252,530	
1872,	267,905	299,934	531,104	35,572	1,134,283	91,596	94,117	1,322,996	
1878,	271,158	306,215	86 587,821	36,919	1,202,113	103,214	99,774	1,405,101	
1874,	273,777	812,026	584,251	38,529	1,208,583	102,496	103,834	1,414,843	
1875,	975,663	809,291	592,053	41,729	1,218,786	103,690	106,891	1,429,247	
1876,	268,192	307,739	611,825	44,030	1,231,786	104,452	107,647	1,443,886	
1877,	265,462	296,763	615,799	46,180	1,234,304	109,534	109,010	1,442,748	
1878,	258,693	300,234	639,513	47,263	1,215,703	109,305	103,719	1,464,727	
1879,	231,942	285, 182	677,787	46,491	1,141,712	103,435	110,111	1,360,258	
1880,	232,133	297,494	637,550	47,322	1,214,499	117,493	110,900	1,442,193	
1881,	210,042	299,843	632,803	47,994	1,190,682	123,178	111,494	1,425,284	
1882,	211,004	311,904	683,530	47,259	1,253,387	121,282	112,899	1,487,568	
1883,	221,138	323,642	686,086	47,999	1,278 865	196,447	113,363	1,518,675	
1884,	213,261	323,129	683,685	48,027	1,268,102	130,606	115,809	1,514,517	
1885,	197,350	314,717	679,756	49,669	1,241,493	136,873	131,582	1,509,947	
1886,	172,765	303,474	679,564	48.898	1,904,701	134,313	143 594	1,482,538	
1887,	166,076	309,972	692,158	50,430	1,218,536	142,038	145,686	1,506,259	
1888,	106,974	310,131	722,761	53,991	1,253,157	147,068	146,282	1,546,507	
1889,	171,300	318,949	766,102	55,590	1,305,241	160,027	146,573	1,611,841	
1890,	171,094	390,391	788,557	56,950	1,336,982	167,108	146,953	1,651,038	
1891,	173,142	308,876	823,929	60,367	1,306.314	178,964	150,804	1,696,063	
1893,	171,793	296,669	843,403	61,017	1,371,882	181,146	156,810	1,709,838	
1893,	162,800	287,639	876,097	62,174	1,388,710	186,379	162,076	1,737,165	
1894,	164,429	277,936	901,572	64,136	1,408,073	196,906	164,833	1,769,111	
1895,	168,573	282,124	988,770	63,099	1,452,586	222,673	165,830	1,841,060	
1896,	167,027	272 ,799 ;		62,449	1,460,377	231,734	166,542	1,858,653	
1897,	161,506	254,743	' ·	63,556	1,454,595	238,749	166,713	1,859,987	
1896,	161,546		1,019,390	64,834	1,490,464	945,341	167,006	1,903,501	
1899,	100,856	945,787 .	1,057,293	67,460	1,537,396	259,963	170,967	1,968,266	

[†] Excess Fares not classified.

RAILWAYS.

Goods and the Receipts therefrom for each Year from 1871 to 1899.

RECE		s) from Go ffic.	OD8	Mis-		
Merchan- dise.	Live Stock.	Minerals.	Total Receipts from Goods Traffic.	OKILA- NEOUS:— RENTS, TOLLS, NAVIGA- TION STEAM- BOATS, &C.	TOTAL RECEIPTS FROM ALL SOURCES OF TRAFFIC.	YRAE
 £	£	£	£	£	£	
729,816	183,306	58,027	971,149	48,707	2,272,386	1871.
805,179	198,124	63,367	1,062,170	36,099	2,421,265	1872.
872,481	197,632	65,833	1,135,896	35,937	2,576,934	1878.
863,658	183,098	60,440	1,107,196	42,760	2,584,799	1874.
911,389	215,377	77,090	1,203,856	38,051	2,671,154	1875.
996,381	221,538	74,989	1,292,888	37,592	2,774,365	1876.
1,012,045	227,834	86,917	1,326,796	36,067	2,805,601	1877.
973,126	· 225,295	103,453	1,301,874	83,860	2,800,461	1878.
891,337	193,178	128,162	1,212,677	35,503	2.608 438	1879.
900,809	198,681	120,987	1,220,427	82,653	2,695,272	1880.
867,454	190,479	118,260	1,176,193	34,800	2,636,277	1881.
912,997	242,495	129,525	1,285,017	38,291	2,810,876	1882.
952,215	208,808	136,010	1,297,038	39,531	2,855,239	1883.
917,305	225,720	128,583	1,271,568	42,166	2,828,241	1 884 .
906,943	221,069	120,818	1,248,830	42,755	2,801,532	1885.
906,866	241,705	121,574	1,270,145	42,599	2,795,282	1886.
922,460	231,375	126,235	1,280,070	43,456	2,829,784	1887.
911,403	963,917	129,235	1,304,555	43,543	2,894,606	1888.
984,183	262,702	143,874	1,380,759	48,598	3,041,198	1889.
1,022,515	262,632	140,153	1,425,300	48,990	3 ,12 5,337	1890.
1,057,477	257,793	147,865	1,463,125	50,395	3,209,609	1891.
1,012,951	252,481	152,809	1,418,241	49,672	8,177,751	1892.
1,069,523	267,139	132,290	1,458,961	52,544	8,248,670	1893.
1,104,850	203,884	170,288	1,568,522	67,954	8,395,587	1894.
1,110,444	280,699	175,057	1,566,200	81,389	3,488,668	1895.
1,109,902	289,907	175,258	1,555,067	64,784	8,478,504	1896.
1,188,125	281,553	194,827	1,614,505	68,829	8,538,321	1897.
1,151,406	283,453	194,231	1,629,090	66,091	3,598,682	1898.
1,175,490	295,985	200,684	1,672,109	72,469	8,712,844	1899.

IRISH
TABLE XII.—Showing the Total Expenditure, Rolling

							WORKING	
YEAR.	Miles Con- structed.	Mainten- ance and Renewal of Way, Works, &c.	Locomotion Power (including Stationary Engines).	Repairs and Renewals of Carriages and Waggons.	Traffic Expenses (Coaching and Merchan- dise).	General Oharges.	Bates and Taxes.	/
	No.	£	£	£	£	£	£	
1871, .	1.988	319,477	318,106	85,905	279,047	56,091	52,927	
1879.	2,091	348,749	366,260	89,489	298,990	59,910	60,766	
1873,	2,101	381,341	436,898	99,464	323,701	66,366	66,648	
1874, .	2,127	412,150	413,335	102,430	329,153	64,702	70,211	
1875,	2,148	416,589	393,122	111,223	339,176	68,808	70,270	
1876,	2,157	432,481	368,535	114,253	355,521	74,079	67,915	
1877, .	2,203	446,647	360,572	112,401	368,682	71,871	72,101	
1878, .	2,259	450,107	363,120	121,573	378,972	73,524	70,239	
1879, .	2,285	423,557	338,433	123,093	372,589	74,760	74,366	
1880, .	2,370	397,357	356,655	124,146	377,431	77,471	77,429	
1881, .	2,441	399,575	378,451	121,316	382,620	77,332	77,972	
1882, .	2,465	410,345	383,311	125,510	402,286	78,422	79,579	
1883, .	2,502	423.976	891,073	130,693 64	411,675	80,595	81,312	
1884, .	2,525	420,034	396,194	129,888 68	413,926	81,922	85,034	
1885, .	2,575	410,775	397.024	129,141 67	412,319	78,779	83,526	
1886, .	2,632	396,230	375.474	128,473 60	406,303	76,699	79,994	
1887, .	2,674	399,412	368,434	128,427 30	408,045	77,991	80,141	
1888, .	2,733	389,535	376.316	143,822 51	401,125	88,506	83,504	
1889, .	2,791	404,342	416.594	137,413 35	413,589	89,201	83,630	
1890, .	2,792	407,979	466,595	140,040	452,292	92,609	79,227	
1891, .	2,863	413,261	488,244	144,148	469,998	96,311	74,073	
1892, .	2,895	401,287	477,800	137,664	482,886	100,440	80,323	
1893, .	2,991	418,191	469,697	140,288	501,609	102,290	84,391	
1894, .	3,044	411,790	501,645	146,489	524,850	108,865	87,015	
1895, .	3,173	429,487	504,733	146,774	539,736	114,125	88,806	
1896, .	3,178	440,335	509,455	147,782	562,631	116,915	88,430	
1897, .	3,168	459,957	526,836	151,616	558,520	117,129	98,763	
1898, .	3,176	477,318	665,609	152,016	572,505	123,206	106,047	
1899, .	3,176	497,096	577,983	157,863	585,579	123,355	111,561	

^{*} Not classified by "Waterford and Wexford Railway."

RAILWAYS.

STOCK, &c., for each YEAR from 1871 to 1899.

EXPENI	OITURE.			,	,		
Govern- ment Duty.	Compensation for Personal Injury, &c.	Compen- mation for Damage and Loss of Goods.	Legal and Parliamen- tary Expenses.	Steam Boat, Canal, and Harbour Ex- penses.	Miscel- laneous Working Expen- diture not included in the fore- going.	Total Working Expendi- ture.	YR
£	£	£	£	£	£	£	
_	15,765	9,873	9,149	4,719	30,532	1,181,591	1871
_	6,717	10,804	12,425	4,115	26,410	1,284,635	1872
-	7,259	10,747	9,360	4,763	14,840	1,421,387	1878
-	4,327	9,975	9,445	4,483	22,815	1,443,026	1874
_	17,480	11,009	10,813	4,377	14,701	1,457,548	1875
	7,835	10,896	13,158	5,085	21,892	1,471,150	1876
_	17,201	13,120	12.543	6,596	20,648	1,502,382	1877
-	16,300	8,238	9,487	7,391	14,262	1,513,213	1878
_	23,904	6,340	14,854	7,683	12,653	1,472,232	1879
-	3,973	4,782	16 621	7,784	11,988	1,455,637	1880
_	4,977	5,520	15,518	9,624	10,197	1,483,102	1881
-	25,041	5,672	10,922	10,637	11.026	1,542,751	1882
-	11,530	6,821	13,389	11,010	11,580	1,574,518	1888
-	13,200	1,980	9,554	9,910	10,607	1,576,117	1884
-	4,466	4,976	9,032	9,901	10,087	1,560,598	1885
-	26,984	5,574	8,770	10,410	10,545	1,528,316	1886
-	16,808	4,440	18,452	10,019	12,446	1,525,445	1887
-	4,752	3,372	9,812	11,863	12,086	1,525,544	1888
-	69,404	3,852	8,775	10,462	13,760	1,651,257	1889
-	66,474	4,696	25,966	13,172	14,663	1,763,713	1890
-	12,430	5,575	13,912	13,811	14,875	1,746,638	1891
-	4,243	7,408	16,677	13,352	15,431	1,737,511	1892
-	6,360	5,582	14,711	16,564	15,210	1,774,893	1898
-	7,934	5,345	13,692	20,929	15,979	1,844,533	1894
-	6,529	6,136	10,705	23,077	15,616	1,885,724	1895
_	8,013	5,819	13,147	23,141	17,119	1,922,787	1896
_	4,589	5,710	8,175	23,532	15,577	1,975,404	1897
-	13,780	6,517	16,340	22,928	13,957	2,070,223	1898
-	7,78 <u>4</u> † 3,397	7,233	16,433	19,544	13,680	2,121,508	1899

[†] Compensation to employees under the "Workman's Compensation Act, 1897."
[Continued on next page

IRISH RAILWAYS.

TABLE XII. (continued).—Showing the Total Expenditure, Rolling Stock, &c., for each Year from 1871 to 1899.

	TOTAL RE- CEIPTS. as given in the TEAFFIC RETURN.	NEIT Re- CEIPTS.	Pro- portion per cent of Expen- diture to Total Re- ceipts.	Bolling Stock on Sist December.					
YEAR.				Carriages, Waggons, Trucks, &c.					
				Loco- motive.	Carriages used for the Convey- ance of Pas- sengers only.	Other Vehicles attached to Passenger Trains.	Waggons of all kinds used for the Convey- ance of Live Stock, Minerals, or General Merchan- dise.	Any other Carriages or Waggons used on the Railway not included in the preceding columns.	Total Number of Vehicles of all descriptions for Convey- ance of Passengers, Live Stock, Ballast, dic.
	£	£		No.	No.	No.	No.	No.	No.
1871,	2,272,386	1,090,795	52	482	1,091	513	8,316	93	10,013
1872,	2,421,265	1,136,630	58	498	1,121	513	8,516	317	10,467
1878,	2,576,934	1,155,547	55	519	1,141	565	9,234	103	11,043
1874,	2,564,799	1,121,773	56	526	1,170	569	9,449	292	11,480
1875,	2,671,154	1,213,606	55	537	1,205	605	9,699	305	11,814
1876,	2,774,365	1,303,215	53	558	1,223	584	10,889	337	12,533
1877,	2,805,601	1,303,219	54	568	1,269	611	11,246	461	13,587
1878,	2,800,461	1,287,248	54	573	1,329	629	11,631	489	14,078
1879,	2,608,438	1,136,206	56	585	1,358	627	12,183	448	14,616
1880,	2,695,272	1,239,635	54	594	1,875	659	12,442	447	14,923
1881,	2,636,277	1,153,175	56	606	1,387	658	12,529	4.55	15,029
1882,	2,810,876	1,268,125	55	619	1,449	702	12,777	817	15,238
1883.	2,855,239	1,280,721	55	632	1,439	622	13,195	297	15,553
1884,	2,828,241	1,252,124	56	632	1,449	843	13,230	453	15,975
1885	2,801,834	1,250,736	55	638	1,531	712	13,437	299	15,979
1886,	2 795,282	1,268,966	55	656	1,543	766	13,558	413	16,280
1887,	2,829,784	1,304,339	54	666	1,583	751	13,696	294	16,324
1888,	2,894,605	1,369,061	-	675	1,606	764	13,966	817	16,653
1889,	3,041,198	1,389,941	54	686	1,548	890	14,264	380	17,082
1890,	3,125,837	1,361,624	56	692	1,558	915	14,663	421	17,557
1891,	3,209,602	1,462,964	54	705	1,625	941	15,439	447	18,452
1892,	3,177,751	1,440,240	66	719	1,678	985	15,747	437	18,847
1893,	3,248,670	1,478,777	66	734	1,719	1,031	15,955	456	19,161
1894,	3,396,587	1,551,054	54	748	1,756	1,038	16,350	465	19,609
1895,	3,488,658	1,602,934	54	771	1,778	1,072	16,868	447	20,165
1896,	8,478,504	1,555,717	55	780	1,845	1,096	17,280	490	20,711
1897,	3,538,321	1,562,917	56	787	1,858	1,096	17,562	468	20,984
1898,	3,598,682	1,598,459	. 58	800	1,861	1,099	17,945	496	21,401
1899,	3,712,844	1,591,336	57	809	1,873	1,121	18,281	496	21,771
<u></u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	

In conclusion, I have to return my thanks to the Authorities of the various Joint Stock Banks of Ireland, and of the Post Office Savings Bank Department; the Comptroller-General of the National Debt Office; the Governor of the Bank of Ireland, the Secretary of the Irish Agricultural Organisation Society, and the Chairmen and Directors of the several Railway Companies, for the valuable information which they so promptly afforded in connexion with the compilation of the Statistics in this Report.

I have the honour to be,

Sir,

Your obedient servant,

WILLIAM P. COYNE,

Superintendent of Statistics and Intelligence Branch.

DEPARTMENT OF AGRICULTURE AND

TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION-STREET.

Dublin, 16th March, 1901.

Printed for Her Majesty's Stationery Office by ALEX, THOM & Co. (Limited), 87. 88, & 83, Abbey-street, Dublin,

• • •

DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND.

BANKING, RAILWAY, & SHIPPING STATISTICS, IRELAND.

[JUNE, 1900.]

Presented to both Jouses of Parliament by Command of Fer Wajesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,
BY ALEXANDER THOM & Co. (LIMITED).

And to be purchased, either directly or through any Bookseller, from HODGES, FIGGIS, & Co. (Limited), 104, Grapton-Street, Durlie; or EYRE & SPOTTISWOODE, EAST HARDING-STREET, FLEET-STREET, E.C., and \$2, Abingdon-street, Westminster, S.W.; or JOHN MENZIES & Co., Rose-Street, Edimburgh, and 90, West Nile-Street, Glasgow.

1900.

[Cd. 335.] Price $5\frac{1}{2}d$.

To

His Excellency George Henry, Rarl Cadogab, K.G., &c., &c., &c.

Lord Lieutenant and General Governor of Ireland.

MAY IT PLEASE YOUR EXCELLENCY,

I am directed by the Vice-President to submit to Your Excellency the following Report on the Banking, Railway, and Shipping Statistics of Ireland for the half-year ended June 30th, 1900. This Report is in continuation of the series dealing with the same matters previously issued by the Registrar-General for Ireland.

I have the honour to remain Your Excellency's faithful Servant,

T. P. GILL,

Secretary.

DEPARTMENT OF AGRICULTURE

AND TECHNICAL INSTRUCTION FOR IRELAND,

UPPER MERRION STREET,

DUBLIN, 31st July, 1900.

Dublin Castle, 2nd August, 1900.

SIR.

I have to acknowledge the receipt of your letter of the 31st ultimo, forwarding for submission to His Excellency the Lord Lieutenant, the Banking, Railway, and Shipping Statistics, Ireland, June, 1900.

I am,

Sir,
Your obedient Servant,
D. HARREL

THE SECRETARY,
DEPARTMENT OF AGRICULTURE
AND TECHNICAL INSTRUCTION FOR IRELAND.

CONTENTS.

						Page
GENERAL OBSERVATIONS,	•	•	•			5
Deposits and Cash Balances in	Joint	Stock 1	Banks,	•	•	6
The Growth of Savings Banks	in the	United	l Kingd	om,		9
Savings Banks (Post Office),	-	•	•	•	•	13
Ditto (Trustee),	•		•	•	•	15
Government Funds, India Stoc	ks, G	ıarantee	d Land	Stock,	and	
War Stock, .	•	•	•	•	•	18
Bank Note Circulation,	•	•	•	•	•	21
Results of Analysis of Banking	g Stati	stics Ta	bles,	•	•	22
Railway Traffic, .	•	•	•	•	•	23
Shipping Statistics, .	•	•	•	•	•	25
Conclusion,	•	•	•	•	•	28
	T					
	TABL	.ES.				
I. Deposits and Cash Bal	lances	in Joi	nt Stoc	k Bank	s on	
30th June, 1880–190		. •		• .	•	7
I.(A) Deposits and Cash Bal 30th June and 31st						
and on 30th June, 19		поег, ш	. we yes		–55,	8
II. Showing the Estimated	•	nces of I	Deposits	in the	Post	
Office and Trustees	Savir	ngs Bar	nks res	pectivel	y in	
Ireland on the 30th 1860, 1870, 1880, 1	of Ju	ne of th	e years	1833, 1	844,	
also Total Deposits fo	or both	classes	of Ban	ks	and	11
II. (A) Showing the Number				•	n in	
Post Office and Trust	ees Sa	vings B	anks in	Ireland	d on	
31st December of eac	•				-	12
II. (B) Estimated Balance in Ireland on 30th June	Post	Office	Saving	s Bank	s in	13
II. (c) Estimated Balance in	•	-		Bank	·	10
Ireland on 30th June						
1890–99, and on 30tl			. ′		•	14
III. Balance due to Trustees	of Sa	vings E	Banks in	Ireland	l by	
the Commissioners for Debt, on 30th June,			ion of t	he Nati	onal	15
III.(A)Balance due to Trustees		-	Panka in	Trolond	, l an	10
30th June and 31st	Decer	nber. in	the ve	rs 1890	., on _99.	
and on 30th June, 19			•	•	•	16
IV. Totals of the Balances i			nd Trus	itees Sav	ings	
Banks on 30th June,		-				17
IV. (A) Totals of the Balances i						
Banks on 30th June 1890-99, and on 30th				т ме 2	Carra	18
2222 20, 222 02		-,,	-	•	•	

CONTENTS.

	Tables—continued.	Pag
₹.	Totals of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock in Ireland on 30th June, 1880–1900,	19
V. (A)	Totals of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock in Ireland on 30th June and 31st December, in the years 1890-99, and on 30th June, 1900,	20
▼ I.	Average Bank Note Circulation of the Six Banks of Issue in Ireland in June, 1890-1900,	21
VI.(A)	Average Bank Note Circulation of the Six Banks of Issue in Ireland in June and December, in the years 1890–99, and in June, 1900,	22
VII.	Weekly Railway Receipts in Ireland for the first twenty-six weeks of the years 1899 and 1900, respectively,	23
VIII.	Railway Traffic Statistics, first twenty-six weeks of each of the ten years 1891-1900,	24
IX.	Tonnage of Vessels entered and cleared in the Ports of Ireland, during the years 1889–99,	26
X.	Number and Tonnage of Vessels entered and cleared in each of the Ports in Ireland during 1899,	27
	Diagram A, to illustrate Table I., to face	7
	Diagram B, to illustrate Table IV., to face	17
	Diagram C, to illustrate Table VII., to face	24

BANKING, RAILWAY, AND SHIPPING STATISTICS, IRELAND

(JUNE, 1900).

REPORT

TO THE

SECRETARY OF THE DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND. Sir,

I have the honour to submit the following Half-yearly Report on the Banking, Railway, and Shipping Statistics of Ireland. It is composed of Tables and remarks relative to Banking and to the amount of the Government Funds, India Stocks, Guaranteed Land Stock, and War Stock upon which dividends are payable at the Bank of Ireland, together with information concerning the weekly traffic receipts of the Irish Railways during the half year ended 30th June, 1900; and an abstract of the principal railway statistics of Ireland for the first half of each of the ten years 1891-1900; also Tables with reference to the tonnage of Vessels entered and cleared at each of the Irish Ports. The Tables on these subjects are in continuation of those previously issued by the Registrar-General. Two additional Tables (II and II(A)), a set of three Diagrams, and a brief note on the history of Savings Banks in the United Kingdom will also be found in this Report.

The information comprised in the first series of Tables consists of the total of the deposits and cash balances in the Joint Stock Banks of Ireland on the 30th of June, 1900, and on the corresponding date in each preceding year since the year 1880 inclusive, compiled from confidential returns furnished by the authorities of the various Banks with their usual courtesy; the estimated balances of

deposits in the Post Office and Trustees Savings Banks in Ireland on 30th June in certain years since 1833; the number of accounts remaining open in Post Office and Trustees Savings Banks in Ireland on 31st December of each year of the period 1884-1898; the estimated balance of deposits remaining in Post Office and Trustees Savings Banks in Ireland on the 30th of June of each year since the year 1880 inclusive, derived from official sources; together with the total amount on 30th June (in each year since 1880) of Government Funds, India Stocks, Guaranteed Land Stock (since 1892), and War Stock (created in 1900) on which dividends are payable at the Bank of Ireland, with the amount of each description of Stock on 30th June, 1900, kindly supplied by the Governor of the Bank; and the average Bank note eirculation of the six Banks of issue in Ireland in the month of June since 1890, compiled from the Dublin Gazette. Tables are also inserted affording half-yearly comparisons for the ten years 1890-99 and the first half of this year under each of the heads referred to above.

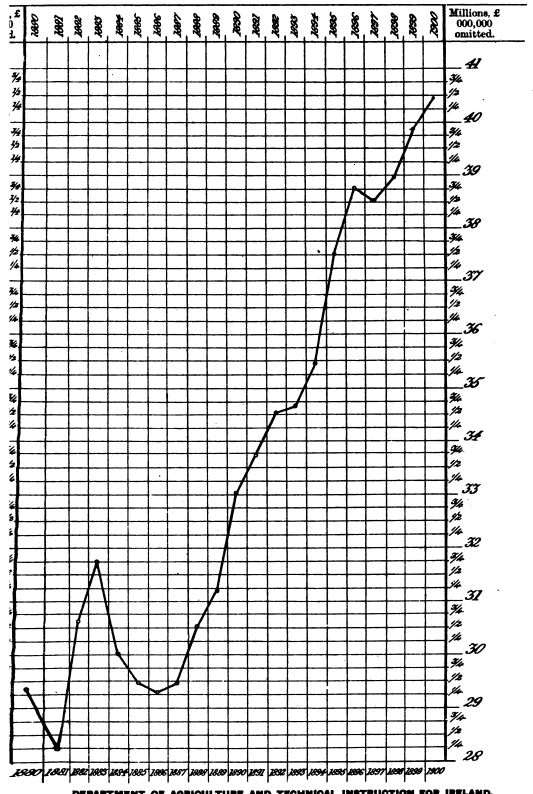
The Tables comprising the returns of the weekly traffic receipts of the Irish Railways have been compiled from data for which I am indebted to the authorities of the various Railway Companies.

Returns with reference to the tonnage of Ships entered and cleared at Irish Ports have been kindly furnished by the Board of Customs, and were specially prepared for the purposes of this Report by the Statistical Department of that Board.

1. Deposits and Cash Balances in Joint Stock Banks.

The deposits and cash balances in Joint Stock Banks in the middle of the year, which, comparing June with June, had, with the exception of a slight decrease in June, 1897, gradually increased from £29,223,000 in June, 1886, to £39,840,000 in the middle of 1899,

Diagram A, SHOWING DEPOSITS AND CASH BALANCES IH JOINT STOCK BANKS in Ireland on the 30th of June in each year for the period 1880-1900.



DEPARTMENT OF AGRICULTURE AND TECHNICAL INSTRUCTION FOR IRELAND, STATISTICS AND INTELLIGENCE BRANCH.



amounted on the 30th June last to £40,387,000,* being the highest amount (for June) of which there is record, and £547,000 in excess of that for June, 1899.

Table I.—Showing Deposits and Cash Balances in Joint Stock Banks; compiled from Returns furnished by the several Joint Stock Banks in Ireland.†

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 30th June,	. 29,350,000	_	841,000
1881, ,	28,289,000	_	1,061,000
1882, "	30,667,000	2,378,000	_
1883, ,,	31,725,000	1,058,000	_
1884, "	30,072,000	' – '	1,653,000
1885, "	29,240,000	_	832,000
1886, ,,	29,223,000	_	17,000
1887, ,,	29,339,000	116,000	
1888, "	30,310,000	971,000	-
1889, "	31,205,000	895,000	-
1890, "	33,061,000	1,856,000	-
1891, "	33,700,000	639,000	-
1892, ,,	34,565,000	865,000	-
1893, "	34,637,000	72,000	_
1894, "	35,430,000	793,000	-
1895, ,,	37,491,000	2,061,000	_
1896, ,,	38,758,000	1,267,000	_
1897, "	38,564,000	' - '	194,000
1898, ",	88,973,000	409,000	
1899, "	39,840,000	867,000	-
1900, "	40,387,000	547,000	_

^{*} This amount is exclusive of £1,947,039 Government and other Public Accounts in the Bank of Ireland.

[†] The names and the dates of foundation of the Banks, the combined statistics of which are included in Tables I. and I. (A), are as follows. Those marked with an asterisk (*) are Banks of issue.

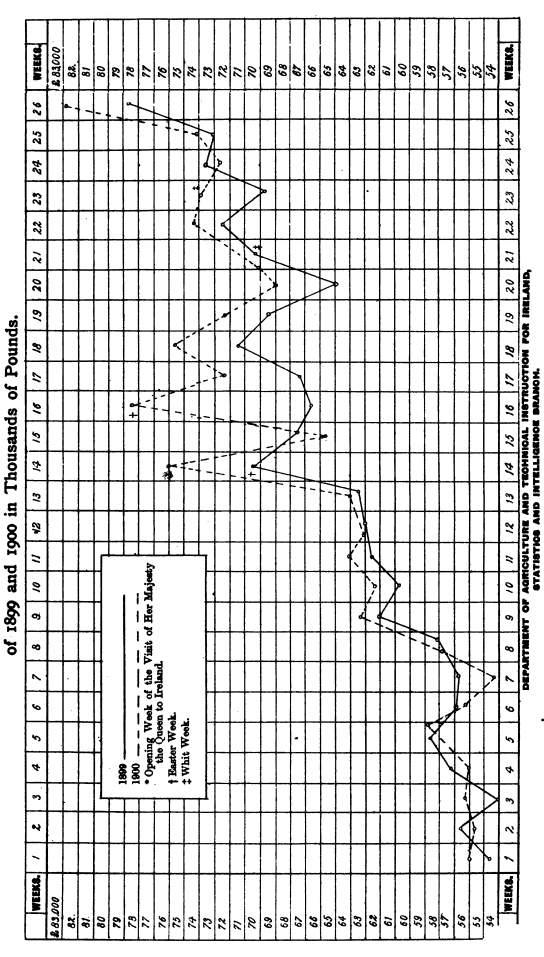
Name.	Estab- lished.	Name.	Estab- lished.
*Bank of Ireland, *Northern Banking Company Hibernian Bank, *Provincial Bank of Ireland, *Belfast Banking Company,	1824. 1825.	*National Bank, *Ulster Bank, Royal Bank of Iceland, . Munster & Leinster Bank,	1835. 1836. 1836. 1885.

TABLE I. (A), made out by half-years, shows the fluctuations which have taken place half-yearly during the past ten years. The amount of Deposits and Cash Balances on the 30th June last is higher than the amount at the close of any other half-year, except the December 1899 half-year, in the period covered by the Table, and £3,414,000 over the average. It will be observed that following the six years, 1893-8, in which the amount for June was under that for the preceding December, the amount for June, 1899, was £402,000 in excess of that for December, 1898, but that this year the amount for June is £385,000 below that for December last.

TABLE I. (A)—Showing amount of Deposits and Cash Balances in Joint Stock Banks, at the undermentioned dates, compiled from Returns furnished by the several Joint Stock Banks in Ireland.

DATE.	. Amount.	Increase.	: Decrease.
	£	£	£
1890, 30th June, . , 31st December,	33,061,000	93,000	-
	33,325,000	264,000	-
1891, 30th June,	33,700,000	375,000	-
,, 31st December,	34,532,000	832,000	
1892, 30th June,	34,565,000	33,000	-
,, 31st December,	35,375,000	810,000	
1893, 30th June,	34,637,000	_	738,000
,, 31st December,	35,852,000	1,215,000	—
1894, 30th June,	35,430,000	_	422,000
, 31st December,	37,607,000	2,177,000	
1895, 30th June,	37,491,000 39,008,000	- 1,517,000	116,000
1896, 30th June, . , 31st December,	38,758,000 39,238,000	480,000	250,000 -
1897, 30th June,	38,564,000	_	674,000
,, 31st December,	39,300,000	736,000	-
1898, 30th June, , . 31st December,	38,973,000	_	327,000
	89,438,000	465,000	-
1899, 30th June,	39,840,000 40,772,000	402,000 932,000	-
1900, 30th June, .	40,387,000	_	385,000

Diagram C, showing the Weekly Railway Receipts in Ireland for each of the First 26 Weeks



.

2. Savings Banks.

The Bill* recently introduced into Parliament by the Chancellor of the Exchequer providing for the reduction of the rate of interest paid by Government on deposits in Savings Banks, has drawn marked attention to the immense development of these Banks. "The amount deposited [in Savings Banks] is now so enormous that (to quote Sir Michael Hicks-Beach), in the event of any serious crisis which caused depositors to withdraw largely at the same time, there might be a considerable danger." The whole of the £123,000,000t odd now deposited in the Post Office Savings Bank is absolutely at the call of the depositors. A run on the Savings Bank Fund is not indeed likely, and restrictions on withdrawals would be undesirable, but the issues involved are distinctly important. In view then of the immediate interest of the problem created by the disposal of the millions of money which are pouring in through the medium of the Post Office Savings Bank, and the various Trustees Savings Banks in the United Kingdom, a few words as to the history of these institutions for the encouragement of thrift may be inserted in this place.

Savings Banks, as we know them, are creations of this century. The first genuine Bank of the kind was established at Tottenham, in England, in 1804, by six gentlemen who acted as trustees, and allowed as much as 5 per cent. interest on sums exceeding one pound sterling which remained in their hands for one year. This well-meant venture, however, involved the trustees in loss, and was abandoned. In 1810 a well-organised Savings Bank, known as "The Parish Bank Friendly

^{*} Withdrawn July 16th, 1900.

[†] On March 7th, 1899, the Chancellor of the Exchequer stated in the House of Commons that the estimated amount due to depositors in the Post Office Savings Bank in December, 1898, was £123,155,000.

Society," was established at Ruthwell, and proved so successful that by the year 1816 it had led to the establishment of nearly eighty Savings Banks in England and Ireland. The year 1817 saw the first legislation on the subject -i.e., Acts 57 Geo. III., c. 105 and c. 130intended to encourage and regulate Banks for savings in England and Ireland (these Acts were not extended to Scotland until 1835). The chief provisions of these Acts were -(1) Trustees were prohibited from making a profit out of these Banks; (2) They were bound to remit to the office for the reduction of the National Debt where "the fund for the Banks of savings" was opened all deposits exceeding £50 in the aggregate; (3) That office was to allow interest at the rate of £4 11s. 3d. per cent. per annum (whereas the Banks themselves mostly allowed their depositors 4 per cent.) (4) Not more than £50 could be deposited in any one year (in England, however, a depositor could deposit £100 in the first year). next measure dealing with these Banks was an Act of 1824 limiting deposits to £50 in the first year and £30 in any subsequent year, and further providing that when the deposits of any person exceeded £200 no interest was to be allowed on the excess. In 1828 there was an important amending and consolidating Act which provided inter alia—(1) That the rules of each Trustees Savings Bank should be approved by the Commissioners for the reduction of the National Debt; (2) that the rate of interest allowed by that office should be reduced to £3 16s. $0\frac{1}{2}d$. per cent. per annum, while depositors should receive from the Bank interest at the rate of £3 8s. 51d. per cent per annum; (3) that no depositor should be permitted to deposit more than £150, although the interest might be allowed to accumulate until the deposit reached £200. Five years after this Act (i.e. in 1833) there were in Ireland 76 Trustees Savings Banks, 49,872 depositors, and £1,380,718 deposits. The numbers for

England in the same year were 385 Banks, 414,014 depositors, and £13,973,243 total deposits.

The Savings Bank principle was enormously developed by the establishment in 1861 (Act 24 Vic., c. 18), of Post Office Savings Banks, which at once became popular in England and Ireland, though in Scotland they have not yet rivalled the popularity of the Trustees Savings Banks. The statutory rate of interest under this Act was 2½ per cent. The security which the Post Office Savings Banks offer has markedly influenced depositors in England and Ireland to forego the slightly higher rate of interest which the Trustees Savings Banks can offer.*

The increasing popularity of the Post Office Savings Banks at the expense of the Trustees Savings Banks is well brought out in the annexed Table (Table II.), which refers only to Ireland:—

TABLE II.—Showing the Estimated Balances of Deposits, on 30th of June of the undermentioned years, in the Post Office and Trustees Savings Banks respectively in Ireland; and also total deposits for both.

Year.	Trustees Savings Banks.	Post Office Savings Bank.	Total Deposits in Savings Banks in Ireland.
	£	£	£
833,	1,380,718		1,380,718
844,	2,749,107		2,749,107
860,	2,143,082		2,143,082
1870,	2,062,758	633,000	2,695,758
880,	2,063,000	1,481,000	3,544,000
1885,	2,022,000	2,325,000	4,347,000
890,	2,035,000	3,585,000	5,620,000
895,	2,034,000	5,337,000	7,371,000
900.	2,295,000	7,791,000	10,086,000

^{*}Between 1817—the date of the first Savings Bank Act—and 1828, the Government allowed interest to the Trustees at the rate of £4 11s. 3d, while the average rate of interest yielded by Consols varied from £4 8s. 4d. to £3 6s. 1d. From 1828 to 1844 the Trustees received £3 16s., while Consols yielded from £3 15s. 3d. to £3 0s. 8d. From 1844 to 1880, Government allowed £3 5s. per cent., while the rate of interest on Consols varied between £3 10s. 7d. and £3 0s. 8d. From November 20, 1880, the rate of interest allowed was 3 per cent., which was again reduced in 1888 to 2½ per cent., at which it still remains.

Table II. (a)—Showing the Number of Accounts remaining open in Post Office and Trustees Savings Banks in Ireland, on 31st December in each year of the period, 1884–1898.*

	Yes	ar.		Trustees Savings Bank.	Post Office Savings Bank.	Total for Ireland
1884,				52,655	124,973	177,628
1885,			.	50,236	135,777	186,013
1886,				49,775	147,193	196,968
1887,				49,994	158,848	208,842
1888,		•	•	49,242	172,305	221,547
1889,				50,455	185,360	235,815
1890,				49,643	198,790	248,433
1891,				49,276	212,076	261,352
1892,			.	49,005	225,823	274,828
1893,			.	46,505	235,944	282,449
1894,		••		47,510	259,870	307,380
1895,		•	•	48,123	280,499	328,622
1896,				48,911	301,976	350,887
1897,				49,518	322,486	372,004
1898,				49,725	342,070	391,795

The Savings Bank Act of 1893 raised the maximum allowed to be deposited in cash in one year from £30 to £50, doubled the annual maximum amount of stock allowed to be purchased (it had been £100), and increased the stock limit from £300 to £500. legislation naturally resulted in a sudden and remarkable rise in the gross amount of deposits, the result of which is clearly shown by the figures from 1893 onwards to the present year, given in Table IV. (p. 17). It will be seen from that Table that while the deposits in 1893 were £16,000 less than these for 1892, these in 1894 were £616,000 in excess of the 1893 returns. In fact since 1894, the total deposits in Post Office and Trustees Savings Banks in Ireland have increased by £3,459,000. These figures seem to denote that Savings Bank depositors are no longer exclusively drawn from the poorer classes, to whose interests alone prominence was accorded in the early Savings Bank legislation.

^{*} Statistical Abstract for the United Kingdom.

The balances of deposits in Savings Banks consist as has been said of two groups—those in the Post Office Savings Banks, which are set out in Table II, (B) and Table II. (c), and those in Trustees Savings Banks, shown in Table III. and Table III. (A).

At the end of June of this year, the estimated amount in the Post Office Savings Banks in Ireland stood at £7,791,000, as compared with £7,545,000 for the corresponding period of 1899, showing an increase of £246,000, following an increase of over £500,000 in each of the preceding six (July-June) years.

TABLE II. (B).—Showing Estimated Balances, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns furnished by the Controller, Post Office Savings Bank Department.

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 30th June,	1,481,000	107,000	_
1881, ,,	1,645,000	164,000	-
1882, "	1,832,000	187,000	-
1883, "	2,002,000	170,000	-
1884, "	2,150,000	148,000	-
1885, "	2,325,000	175,000	-
1886, "	2,592,000	267,000	-
1887, "	2,802,000	210,000	_
1888, "	3,128,000	326,000	-
1889, "	3,372,000	244,000	_
1890, "	3,585,000	213,000	1 -
1891, ",	3,878,000	293,000	-
1892, ,,	4,069,000	191,000	-
1893, "	4,155,000	86,000	-
1894, ,,	4,687,000	532,000	-
1895, "	5,337,000	650,000	_
1896, ,,	5,919,000	582,000	-
1897, "	6,443,000	524,000	-
1898, ,, -	6,957,000	514,000	
1899, "	7,545,000	588,000	-
1900, "	7,791,000	246,000	-

Table II. (c) shows by half-years, for the past ten years, the estimated balances in the Post Office Savings Banks. It will be observed that the estimated balance (£7,791,000) on the 30th June last shows an increase of only £74,000 when compared with the estimated amount (£7,717,000) at the close of the year 1899. This is the smallest half-yearly increase since 1884, when the amount was the same as for the half-year under consideration, the nearest increase during the intervening period being £88,000 for the half-year ended 31st December, 1891. Only once during that time has there been a decrease in the half-yearly amount, viz: for the half-year ended 30th June, 1893.

TABLE II. (c)—Showing Estimated Balance, at the undermentioned dates, in Post Office Savings Banks in Ireland; compiled from Returns furnished by the Controller, Post Office Savings Bank Department.

DATE.		Amount.	Increase.	Decrease.
		£	£	£
1890, 30th June, .	.	3,585,000	123,000	_
" 31st December,	.	3,723,000	138,000	_
1891, 30th June, .	.	3,878,000	155,000	_
" 31st December,	.	3,966,000	88,000	_
1892, 30th June, .	.	4,069,000	103,000	_
" 31st December,	\cdot	4,204,000	135,000	-
1893, 30th June, .		4,155,000	_	49,000
" 31st December,	.	4,343,000	188,000	_
1894, 30th June, .	.	4,687,000	344,000	_
" 31st December,		4,977,000	290,000	_
1895, 30th June, .	.	5,337,000	360,000	_
" 31st December,	\cdot	5,603,000	266,000	-
1896, 30th June, .		5,919,000	316,000	_
" 31st December,		6,153,000	234,000	_
1897, 30th June, .	.	6,443,000	290,000	_
, 31st December,	.	6,706,000	263,000	_
898, 30th June, .	.	6,957,000	251,000	_
" 31st December,		7,225,000	268,000	-
1899, 30th June, .		7,545,000	320,000	_
" 31st December,		7,717,000	172,000	_
1900, 30th June, .		7,791,000	74,000	_

Table III. shows the amount of deposits on the 30th June, 1880-1900, in Trustees Savings Banks, from which it appears that there was a decrease of £12,000 in June, 1900, as compared with the amount on the corresponding date, 1899, which amount was the highest for June in any of the twenty years 1880-99. This decrease reduces the amount in these Banks to £2,295,000, but this is £439,000 above the amount (£1,856,000) for June, 1893, which was the lowest balance for June in any of the twenty-one years covered by the Table.

TABLE III.—Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

Date.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 30th June, .	2,063,000	_	53,000
1881, ,,	1,980,000	-	83,000
1882, "	2,038,000	58,000	-
1883, "	2,064,000	26,000	_
1884, "	2,072,000	8,000	-
1885, "	2,022,000		50,000
1886, "	1,994,000	_	28,000
1887, ",	2,030,000	36,000	_
1888, "	2,012,060	- ´	18,000
1889, ,,	2,028,000	16,000	_
1890, ",	2,035,000	7,000	-
1891, "	1,972,000	- '	63,000
1892, "	1,958,000	-	14,000
1893, "	1,856,000	-	102,000
1894, "	1 940,000	84,000	_
1895, "	2,034,000	94,000	_
1896, "	2,128,000	94,000	-
1897, ",	2,211,000	83,000	-
1898, ',,	2,249,000	38,000	_
1899, "	2,307,000	58,000	_
1900, "	2,295,000	-	12,000

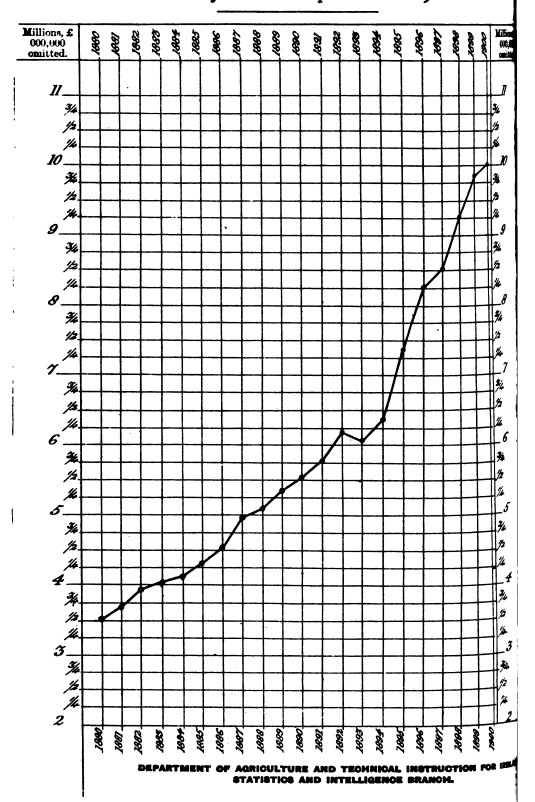
Table III. (A) gives information by half-years for the Trustees Savings Banks, and shows that there was a decrease of £23,000 in June, 1900, as compared with December, 1899, the balance for which period was £11,000 over that for June, 1899. It will be observed that in each of the previous thirteen half-yearly periods there was an increase as compared with the balance for the half-year immediately preceding.

Table III. (A)—Showing the Balances due to Trustees of Savings Banks in Ireland by the Commissioners for the Reduction of the National Debt, at the undermentioned dates; compiled from Returns furnished by the Comptroller-General, National Debt Office, London.

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	2,035,000	-	7,000
,, 31st December,	1,973,000	_	62,000
1891, 30th June, .	1,972,000	-	1,000
" 31st December,	1,966,000	_	6,000
1892, 30th June, .	1,958,000	-	8,000
., 31st December,	1,967,000	9,000	´ -
1893, 30th June, .	1,856,000		111,000
,, 31st December,	1,876,000	20,000	
1894, 30th June, .	1,940,000	64,000	_
,, 31st December,	1,982,000	42,000	_
1895, 30th June, .	2,034,000	52,000	_
, 31st December,	2,075,000	41,000	_
1896, 30th June, .	2,128,000	53,000	_
, 31st December,	2,166,000	38,000	_
1897, 30th June, .	2,211,000	45,000	_
" 31st December,	2,236,000	25,000	-
1898, 30th June, .	2,249,000	13,000	_
,, 31st December,	2,275,000	26,000	_
1899, 30th June, .	2,307,000	32,000	_
" 31st December,	2,318,000	11,000	_
1900, 30th June, .	2,295,000	-	23,000

In order to show in a combined form the progress of the accumulation of small savings in Banks in Ireland, Tables IV. and IV. (A) have been constructed. Table IV. shows that the balance in the Savings Banks in Ireland in

Diagram B, SHOWING AMOUNTS OF DEPOSITS IN POST OFFICE AND TRUSTEE SAVINGS BANKS in Ireland in June of each year for the period 1880-1900.



June last amounted to £10,086,000, or £234,000 in excess of the balance in June, 1899, and nearly treble the amount (£3,544,000) for June of 1880, the first year covered by the Table.

Table IV.—Showing the Totals of the Balances in Post Office and Trustees Savings Banks, given separately in Tables II. (B) and III

DATE.	Amount.	Yearly Increase.	Yearly Decrease.
	£	£	£
1880, 30th June,	3,544,000	54,000	_
1881, "	3,625,000	81,000	_
1882, "	3,870,000	245,000	_
1883, ",	4,066,000	196,000	_
1884, "	4,222,000	156,000	-
1885, ,,	4,347,000	125,000	_
1886, "	4,586,000	239,000	_
1887, ,,	4,832,000	246,000	_
1888, "	5,140,000	308,000	_
1889, "	5,400,000	260,000	-
1890, "	5,620,000	220,000	_
1891, "	5,850,000	230,000	-
1892, ",	6,027,000	177,000	_
1893, ",	6,011,000	_	16,000
1894, "	6,627,000	616,000	<u>-</u>
1895, ,,	7,371,000	744,000	-
1896, "	8,047,000	676,000	_
1897, "	8,654,000	607,000	_
1898, "	9,206,000	552,000	_
1800	9,852,000	646,000	_
1900, "	10,086,000	234,000	

Table IV. (A) gives the amount of small savings, by half years, for the past ten years. It shows that in the six months ended the 30th June last there was an increase of £51,000 as compared with the amount in Savings Banks at the close of the year 1899, and that this increase followed an increase of £183,000 during the half-year ended the 31st December last, and an increase in £352,000 in the first half of the year 1899.

TABLE IV A)—Showing the Totals of the Balances in Post Office and Trustees Savings Banks, given separately in Tables II. (c) and III. (A).

DATE.	Amount.	Increase.	Decrease.
	£	£	£
1890, 30th June, .	5,620,000	116,000	_
,, 31st December,	5,696,000	76,000	_
1891, 30th June, .	5,850,000	154,000	_
,, 31st December,	5,932,000	82,000	-
1892, 30th June, .	6,027,000	95,000	-
" 31st December,	6,171,000	144,000	-
1893, 30th June, .	6,011,000		160,000
" 31st December,	6,219,000	208,000	
1894, 30th June, .	6,627,000	408,000	_
, 31st December,	6,959,000	332,000	_
1895, 30th June, .	7,371,000	412,000	_
,, 31st December,	7,678,000	307,000	
1896, 30th June, .	8,047,000	369,000	-
" 31st December,	8,319,000	272,000	-
1897, 30th June, .	8,654,000	335,000	_
, 31st December,	8,942,000	288,000	-
898, 30th June, .	9,206,000	264,000	-
,, 31st December,	9,500,000	294,000	-
899, 30th June, .	9,852,000	352,000	-
,, 31st December,	10,035,000	183,000	-
900, 30th June, .	10,086,000	51,000	-

3. Government Funds, India Stocks, Guaranteed Land Stock,* and War Stock.†

From Table V. it is seen that in June of this year the amount of Government Funds, India Stocks, Guaranteed Land Stock and War Stock on which dividends are payable at the Bank of Ireland was £27,021,000, being an increase of £949,000 as compared with the amount for June, 1899, and of £2,805,000 when compared with that for June, 1897, the lowest amount for June in any of the twenty-one years covered by the Table. The successive increases in June of the three years, 1898, 1899, and 1900, follow a decrease of £560,000 in

Guaranteed Land Stock was created in 1892.
 † War Stock was created in 1900.

June, 1897, and a fall of £1,048,000 in 1896 as compared with the amount for June, 1895.

With reference to the comparatively large increase this year, it is to be noted that Guaranteed Land Stock amounts to £6,768,000 against £6,000,000 in June, 1899, and that War Stock which was created in 1900 stands at £81,000.

Table V.—Showing the Amount of the Government Funds, India Stocks, Guaranteed Land Stock,* and War Stock† held in Ireland at the undermentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

	DA	ATE.			Amount.	Yearly Increase.	Yearly Decrease.
1880, 80	th June,		•		£ 33,113,000	£ 76,000	£ _
1881,	,,	•			82,439,000	_	674,000
1882,	**				81,772,000	-	667,000
1883,	,,				81,532,000	-	240,000
1884,	,,		•		80,859,000	-	678,000
1885,	**	•	•		80,900,000	41,000	-
1886,	,,	•	•		80,484,000	_	416,000
1887,	**		•		80,779,000	295,000	_
1888,	. ,,		•		28,856,000	-	1,923,000
1889,	**	•			28,219,000‡	-	687,000‡
1890,	,,		•		27,517,000§	-	702,000§
1891,	**	•	•		26,609,000	-	908,000
1892,	,,		•	.	26,042,000	-	567,000
1893,		•	•		25,283,000	-	759,000
1894,	**		•		25,375,000	92,000	_
1895,	**		•		25,824,000	449,000	_
1898,	,,	•	•		24,776,000	-	1,048,000
1897,	••	•	•		24,216,000	-	560,000
1898,	,,				24,554,000	838,000	_
1899,	9,		•		26,072,000	1,518,000	<u> </u>
1900,	**				27,021,000	949,000	_

The amount of each of the several descriptions of Stock included in the total amount given above for

^{*}Guaranteed Land Stock was created in 1892.

[†] War Stock was created in 1900.

[†] India 4 per cent. Stock ceased to bear interest on 5th October, 1888, and was paid off.

[§] Reduced 3 per cent. Stock and 3 per cent. Consols ceased to bear interest on 5th July, 1889.

June, 1900, is shown, in round numbers, in the following statement:—

2‡ p	er cer	at. Co	nsols	(1908)	, .	•	£15,228,000
2]	,,	Sto	ck (1	905),		•	318,000
23	n	,	, (19	905),	•		50,000
Loca	l Loa	ns, 8	рет с	ent.,	•		583,000
India	a 81 j	per ce	nt. St	ock,	•		2,592,000
97	8	"	,	, .		•	1,349,000
,,	21	,,	,	, .	•		102,000
Guar	antee	d La	nd Sta	ck, .			6,768,000
War	Stock	k,		•	•	•	81,000
							£27.021.000

Table V. (A), made up by half-years, shows that there has been an increase of £263,000 in June, 1900, as compared with the close of the year 1899, following an increase of £686,000 in the six months July-December, 1899.

TABLE V. (A)—Showing the Amounts of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock* held in Ireland at the undermentioned dates; compiled from Returns furnished by the Governor of the Bank of Ireland.

DATE.			Amount.	Increase.	Decrease.
			£	£	£
1890, 30th June, .	•	.	27,517,000	• -	881,000
" 31st December,	•	•	26,610,000	-	907,000
1891, 80th June, .			26,609,000	_	1,000
" 31st December,	•		25,784,000	-	825,000
892, 30th June, .			26,042,000	258,000	_
,, 31st December,	•		25,198,000	- (844,000
1893, 30th June, .			25,283,000	85,000	_
,, 31st December,	•		24,509,000	-	774,000
894, 80th June, .			25,375,000	866,000	_
,, 31st December,	•		26,000,000	625,000	-
895. 30th June.			25,824,000	_	176,000
" 81st December,			25,406,000	-	418,000
896, 30th June	_		24,776,000	_	630,000
" 31st December,	•		24,486,000	_	290,000
897, 30th June, .			24,216,000	_	270,000
,, 81st December,	·	- :1	24,355,000	189,000	-
898, 30th June, .			24,554,000	199,000	_
,, 81st December,	•		25,260,000	706,000	_
899, 30th June, .		.	26,072,000	812,000	_
,, 31st December,	:		26,758,000	686,00	-
900, 30th June, .			27,021,000	263,000	_

^{*} See Note (†) page 18.

4. Bank Note Circulation.

Dealing with the Bank Note circulation in a manner similar to that adopted with regard to the question of deposits and cash balances, it will be seen by Table VI. that there has been an increase of £478,000 in the circulation as compared with the year 1899, the value having risen from £5,991,000 in June, 1899—which was £251,000 greater than the amount in June, 1898, the lowest for June in any of the eleven years covered by the Table—to £6,469,000 for June of this year.

TABLE VI.—Showing the average Bank Note Circulation of the Six Banks of Issue in Ireland in June of the years 1890-1900; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Periods.		Amount.	Yearly Increase.	Yearly Decrease.
	 -	£	£	£
1890, June,		6,634,000	119,000	_
1891, "		6,165,000	<u>-</u>	469,000
1892, ,,		5,965,000	_	200,000
1893, "	•	6,088,000	123,000	_
1894, "	!	6,007,000	_	81,000
1895, ,		6,248,000	241,000	1 -
1896, ,,	.	5,918,000	- •	330,000
1897, "	•	5,858,000	- :	60,000
1898, ,	.	5,740,000	_	118,000
1899,		5,991,000	251,000	_
1900, ,,		6,469,000	478,000	_ ′

^{*}There are Six Banks in Ireland authorized to issue Notes, the statistics of which are included in this table. The total authorized issue of Notes for these Banks is £6,354,494, distributed as in the following Table:—

Name of Bank.		Amount of Authorised Circulation.
Bank of Ireland		£ 8,738,428
Provincial Bank of Ireland.	•	 927.667
National Bank.		852,269
Ulster Bank, :		311,079
Belfast Banking Company,		281.611
Northern Banking Company,	•	243,440
Total		6,354,494

The following Statement shows, by half years, the amount of Bank Note circulation in Ireland. It will be observed that in each year of the period covered by the Table, the amount for June has been under that for the preceding December. The amount for June, this year, is £345,000 under the amount for December, 1899.

TABLE VI. (a.)—Showing the Average Bank Note Circulation of the Six Banks of Issue in Ireland, at the undermentioned dates; compiled from Accounts published by the Registrar of Bank Returns, pursuant to the Act 8 & 9 Vic., cap. 37.*

Periods.	Amount.	Increase.	Decrease.
	£	£	£
1890, June, .	6,634,000	_	456,000
" December, .	7,098,000	464,000	<u>-</u>
1891, June, .	6,165,000		933,000
, December,	6,643,000	478,000	-
1892, June, .	5,965,000		678,000
" December, .	6,287,000	322,000	-
1893, June, .	6,088,000	_ ·	199,000
" December, .	6,536,000	448,000	_
1894, June, .	6,007,000	_′	529,000
,, December, .	6,501,000	494,000	_
1895, June, .	6,248,000		253,000
"December,	6,459,000	211,000	· <u>-</u>
1896, June, .	5,918,000		541,000
" December, .	6,412,000	494,000	•
1897, June, .	5,858,000	_	554,000
"December,	6,468,000	610,000	_
1898, June, .	5,740,000	- 1	728,000
"December, .	6,401,000	661,000	
1899, June, .	5,991,000	_'	410,000
" December, .	6,814,000	823,000	_
1900, June, .	6,469,000		345,000

* See note, p. 21.

The results of the analysis of the foregoing tables are:—

1st. That in June, 1900, as compared with the corresponding period in 1899, there was an increase of £547,000 in the Deposits and Cash Balances in the Irish Joint Stock Banks, and the amount of such Deposits and Cash Balances was the highest yet recorded.

• • • ·
. . . •

BANKING AND RAILWAY STATISTICS, IRELAND (JUNE), 1900.

IRELAND FOR FIRST TWENTY-SIX WEEKS OF EACH OF THE YEARS 1899-1900. TABLE VII.—COMPARATIVE RETURN OF WEEKLY RAILWAY RECEIPTS IN

				RE	RECRIPTS FOR WEEK.	R WEEK.							Aggregati	AGGREGATE RECEIPTS TO DATE PROM REGINNING OF YEAR.	U DATE PR	OM REGIN	NING OF 1	BAR.
of Wcel: in An-	UATE. Week ending (1900).	. — — . 8	Total.	la la	Increase i	Increase in 1900 as Decrease in 1900 as	Increase in 1900 as Decrease in 1900 as compared with 1899.	rease in 1900 as pared with 1899.	Miles open.		Receipts per Mile.	er Mile.	Total.		Increase in 1909 as : Decrease in 1900 as compared with 1899, compared with 1899.	1 1900 as ith 1899.	Increase in 1909 as a Decrease in 1900 as compared with 1899.	1900 as
			1899.	1900.	Total.	Total. PerCent.	Total.	Per Cent.	1899.	1900.	1899	1900.	1368.	1900.	Total.	PerCent	Total.	PerCent
	Friday.		લ	બ	બ		વ્ય		-		3	બ	બ	લ્મ	બ		અ	
	1* January	ت	54,503	56,298	1,795	3.3	1		2,988	2,988	18.2	18.8	54,503	56,298	1,795	3.3	1	1
Č1	£	12.	56,597	55,765	1	1	832	1.5	•	2	18.9	18.5	111,100	112,063	963	6.0	l	1
	\$	19,	54,093	56,668	2,575	8.4	l		:	•	18.1	19.0	165,193	168,731	3,538	 -	i	-
		26,	57,024	56,249	1	1	77.5	:	•	:	19.1	x x	222,217	224,980	2,763	?1	1	
	February	ςî	58,547	58,611	97	0.5	1	ı	:	:	19.6	9.61	280,764	283,621	2,840	0 7	,	!
	•	 s.	56,812	56,402	1	1	0++	8.0	•		0.61	6.×1	337,606	340,026	2,120	0.7	ı	· — -
	:	:					200.0	4.24	•	:	10.0	?! £	394,317	394,370	35	0.0	ı	

	ı	1	ı	I		ı	ı	1	1		!	l	1	l	I	I	1	1	
-		1		1	1	!		1	ı	ı	1	ı	1	!		1	i.	. 1	
i	0.3	.:0	1.0	2.0	2.0	1.3	1.7	61 62	5.6	6.1 86	6.6		6.6	5.9	3.0	∞ ∞	61 80	6.	
i	1,573	2,794	1,698	4,856	5,491	11,022	9,643	21,421	26,589	31,341	33,978	38,384	37,840	39,915	43,884	43,149	11,543	48,692	
****	515,589	577,730	641,822	705,079	769,176	815,179	910,937	989,491	1,061,790	1,137,515	1,209,672	1,279,041	1,349,050	1,423,429	1,497,240	1,569,956	1,644,365	1,726,976	
010504	514,016	574,936	637,124	700,223	763,685	834,157	901,294	. 968,070	1,035,201	1,106,174	1,175,694	1,240,657	1,311,210	1,383,514	1,453,356	1,526,807	1,599,822	1,678,284	
19.4	21.2	20.8	4.12	21.2	21.5	25.4	22.0	26.3	€ + €	25.3	24.1	23.2	23.4	6.16	2.+6	94.3	6.4.6	9.12	
19.3	30.8	20.4	20.8	21.1	21.2	23.6	22.5	22.3	22.5	23.8	23:3	21.7	53.€	10.4.10	23 3	24.6	24.4	26.3	
:	:	:		:		"	"		£	:		2	:	:	2	.		:	
:		:							:	2		:	2	:	2				
,	1	1		1	- 1	I	2.1	I	İ	1	1	1	8.0	J		1.0	1	1	
- !		1	-	i	i	i	1,379	i	İ			1	544	l	1	735	ı	1	
0.5	2.1	9.0	3.1	6.0	1.0	i-	i	17.6	7.2	2.9	3.8	8.9		6.5	2.2	İ	1.9	5.3	
267	7	1,221	1,904	158	635	5,531		11,778	5,168	4,752	2,637	4,406	!	2,075	3,969		1,393	4,149	
- 57 933 1	63,277	62,141	64,092	63,257	260'+9	76,003	65,758	78,5544 11,778	72,299	75,725	72,157	69,369	50,000	74,379	73,811	72,716	74,409	82,611	
999 24	62,003	60,920	62,188	630'89	63,462	70,4721	67,137	66,776	67,131	70,973	69,520	64,963	70,553	72,304	69,842	73,451	73,016	78,462	
	ું અં	6	16,	23,	30,	6,	13,	20,	27,	4,	11,	18,	25,	1,	χ,	15,	22,	29,	
	" March	*	2	:	2	April	:	2	:	May	:	2	2	June	:	*	:	=	
	စ	10		<u> </u>	13	14	15	91	17	18	10	50	21	÷1	23	75	25	*96	

* Owing to the closing of Accounts at the end of the Calendar half-year, the amounts returned for the 1st, 2nd, and 26th weeks, respectively, by some of the Railways, do not in all cases represent the receipts for seven days.

† Easter Week.

- . • •

•

•

- 2nd. That there was a decrease of £385,000 in Deposits and Cash Balances in the Irish Joint Stock Banks in June, 1900, as compared with December, 1899.
- 3rd. That there was an increase of £234,000 in the Deposits in Savings Banks in Ireland in June, 1900, as compared with June, 1899.
- 4th. That there was an increase of £51,000 in the Deposits in Savings Banks in June, 1900, as compared with December, 1899.
- 5th. That in June. 1900, as compared with the same period of 1899, there was an increase of £949,000 in the amount of Government Funds, India Stocks, Guaranteed Land Stock and War Stock, on which dividends are payable at the Bank of Ireland, and that this increase follows an increase of £1,518,000 in June of last year, as compared with June, 1898.
- 6th. That in June, 1900, there was an increase of £263,000 in the amount of Government Funds, India Stocks, Guaranteed Land Stock, and War Stock, on which dividends are payable at the Bank of Ireland, as compared with the amount in December, 1899.
- 7th. That in June, 1900, there was an increase of £478,000 in the amount of Bank Note circulation, as compared with the corresponding period of 1899.
- 8th. That there was a diminution of Bank Note circulation to the amount of £345,000 in June, 1900, as compared with December of the previous year.

5. Railway Statistics.

Table VII. gives the receipts of Irish Railways, week by week, for the first half of the year 1900, compared with those for 1899.

A review of the weekly traffic returns shows that in seven of the twenty-six weeks the receipts fell below the amounts for the corresponding weeks of the year 1899, and in all the other weeks the receipts exceeded those

in the corresponding weeks of that year, the net result being that the total receipts for the twenty-six weeks are in excess of those for the first half of any previous year, and show an increase of £48,692 or 2.9 per cent. as compared with the first six months of last year.

Table VIII. gives some of the principal statistics for Irish Railways during the first half of each of the ten years 1891-1900, for comparison of the receipts in the earlier years of the decade with those shown in Table VII. for 1899-1900.

TABLE VIII.—Railway Traffic Statistics, Ireland, for the first Twentysix Weeks of each of the Years 1891-1900.

		RECI	BIPTS FOR FII	RST 26 WEEK	3.
Years.	Length of Lines open,	Total.	Increase or compared with period in pre	corresponding	Average Receipts
			Increase.	Decrease.	per Mile.
	Miles.	£	£	£	£
1891	2,678	1,510,647	74,011	_	564
1892	2,688	1,454,678		55,969	541
1893	2,741	1,510,645	55,967	<u> </u>	551
1894	2,785	1,554,019	43,374	_	558
1895	2,856	1,585,282	31,263	~	555
1896	2,975	1,609,981	24,699	-	541
1897	2,980	1,619,125	9,144	- 1	543
1898	2,980	1,636,361	17,236	- 1	549
1899	2,988	1,679,246	42,885	-	562
1900	2,988	1,726,976	48,692	-	578

From information kindly furnished by the Board of Trade, it appears that the Authorized Capital of Irish Railways at the end of the year 1899 was £43,755,624; of which £30,765,215 was by Shares and Stock, and £12,990,409 by Loans and Debenture Stock.

The paid-up Stock and Share Capital amounted to £28,249,752, and the Capital raised by Loans and Debenture Stock to £11,842,271, making a total of paid up and borrowed Capital amounting to £40,092,023.

6. Shipping Returns.

It appears from the following Table, IX., that the yearly average tonnage of vessels in foreign trade,* which were entered in the Ports of Ireland during the ten years 1889-98 was 1,041,060; the highest tonnage was 1,236,721 in 1897, and the lowest, 899,876 in 1891; in 1899 the tonnage entered was 1,192,251, being 46,628 over the tonnage for 1898, and 151,191 or 14.5 per cent. above the average for the ten years 1889-98. The average tonnage of vessels in the coasting trade, entered in the Ports of Ireland during the decade 1889-98, was 5,531,631; the tonnage entered in 1899, was 5,672,757, being 36,351 under that for the year 1898, but 141,126, or 2.6 per cent. more than the yearly average for the ten years 1889-98.

The average tonnage of vessels in the foreign trade* cleared† during the ten years 1889-98 was 408,163; the tonnage cleared† in 1899 was 492,415, being 84,252, or 20.6 per cent., over the average, but 33,423 under the tonnage for 1898. The average tonnage of vessels in the coasting trade cleared during the ten years 1889-98 was 4,218,222; in 1899 the tonnage was 4,435,733, being 217,511, or 5.2 per cent. more than the average for the decade 1889-98, but 562 under the tonnage for 1898.

A Table (X.) showing, for each of the Ports in Ireland, the number and tonnage of vessels entered and cleared during the year 1899, is given on page 27.

[•] Some of the vessels only partially discharged or loaded their cargoes. See Table X.

[†] See note (*) on page 26.

TABLE IX.—Showing for each of the Years 1889-99, the Tonnage of Vessels Entered and Cleared in the Ports of Ireland; and the Averages for the Ten Years 1889-98.

			Brez	Esterro.					CLEARED.	RED.		
Yeare	Foreign T	ign Trade (with Cargoes and in ballast).	goes and	Coarting Tr	Coasting Trade (with Cargoes only).	goes only).	Foreign Tra-	Foreign Trade (with Cargoes and in Ballast).*	ai pue soc	Coasting Tr	Coasting Trade (with Cargoes only).	poes only).
	Топпаде.	Increase.	Degresse.	Tonnage.	Indresse.	Docresse.	Tonnage.	Increase.	Decrease.	Tonnage.	Increase.	Decrease.
1888	913,230	101,662	•	6,114,786	49,087	,	367,638	•	14,254	3,786,400		10.879
1890,	1,008,757	86,618	1	6,187,218	72,439	•	316,848	•	40,785	8,967,123	171,728	. 1
1891,	899,876	•	108,881	6,496,463	309,245	1	232,946	,	88,902	4,130,615	173,498	•
1892,	1,040,433	140,557	1	6,590,049	98,586	•	398,713	160,767	ı	4,214,607	88,963	ı
1898,	988,717	'	61,716	6,396,969	ı	194,080	382,170	,	11,643	4,294,735	80,128	•
1894	1,071,630	82,913	ı	6,681,481	285,512	1	410,068	27,888	ı	4,387,756	120,88	ı
1895,	1,022,536	•	760'67	6,721,678	40,097	١	486,207	25,149	ı	4,295,087	,	92,729
1896,	1,083,069	60,533	ı	6,683,644	ı	\$7,934	464,383	19,186	ı	4,345,077	90,050	•
1897,	1,236,721	153,652	ı	6,736,018	62,374	,	672,828	118,436	,	4,336,682	1	9,495
1898,	1,145,623	,	91,098	6,709,108	1	26,910	626,838	,	66,980	4,436,295	100,713	
Average, 1889-98, .	1,041,060	,		189'189'9	ı	1	\$91'80\$	•		4,918,992	-	•
1809,	1,192,261	Increase compared with Average, 151,191	•	6,672,757	Increase compared with Average,	,	492,415	Incresse compared with Average, 84,203	!	4,456,738	Increase compared with Average, 217,511	ı

. Vessels, in foreign trade, learing the Perts of Ireland, in ballass (unless bonded stores have been taken on board) for any other Port in the United Kingdom, are not element.

TABLE X.—Showing the Number and Tonnage of Vessels Entered and Cleared in the Ports of Ireland, together with the Number and Tonnage of such Vessels that only partially Loaded or Discharged their Cargoes during the Year ended 31st December, 1899.

		NOMB	EB and TO	NNAGE of VI	ESSELS En	NUMBER and TONNAGE of VESSELS Entered and Cleared	ared.		NUMB	NUMBER and TOWNAGE of VESSKIS that Only partially Loaded or Phenharcad their Carones	GE Of VE	SEELS that
NAME OF PORT.		ENT	ENTERED.			CLEA	CLEARED.			(Foreign • Trade only.)	Frade only	2
	Foreign Cargoes a	Foreign Trade (with Cargoes and in Ballast).	Coasting	Consting Trade (with Cargoes only).	Foreign 7 Cargoes an	Foreign Trade (with Cargoes and in Ballast).	Coesting	Coasting Trade (with Cargoss only).	Vessela	Vessels Inwards.	Vessels	Vessels Outwards.
	No.	Tons.	No.	Tong	No.	. Tons.	%	Tons.	No	Tons.	Νρ	Tone.
Belfast,	3	473,396	189'8	1,963,751	210	306,803	6,781	1,601,529	200	146,632	22	11,963
Cork,	8	145,104	8,208	621,188	3	776°08	1,614	400,186	8	36,078	ı	,
Skibbereen,	23	4,728	2	46,079	00	8,800	88	089/88	ı	ı	,	
Trales,	억	987,789	58	46,077	2	918'9	106	20,749	81	9,766	1	1
Dublin,	202	312,162	983	1,565,016	108	136'11	4,498	1,189,637	991	708,78	88	23,663
Drogheda,	-	2,105	177	97,385	-	83	346	105,658	•	•	ı	•
Galway,	71	10,071	186	26,706	12	18,889	86	16,798	•	•	ı	•
Limerick,	92	86,734	26	005,00	*	19,020	7.73	64,825	8	13,298	!	ı
Londonderry	88	61,162	1,689	366,398	91	10,504	196	191,073	60	1,924	ı	•
Coleraine,	69	149	8 B	46,966	-	38	256	32,631	,	•	•	•
Newty,	-	8,709	1,628	906,766	•	1,763	1,048	156,785	ı	•	•	1
Dundalk,	•	3,088	28	108,286	-	8	925	72,684	ı	ı	,	•
Bilgo,	8	26,323	718	84,130	7	4,380	888	68,301	'	1	•	,
Waterford,	8	42,895	1,923	196'997	2	1,841	1,428	386,814	ø	1,619	ı	ı
Wexford,	•	38	Ē	100,923	*	8	88	69,311	ı	1	1	•
Westport,	80	3,886	368	39,149	-	1,222	177	86,323	-	1,223	1	1
TOTAL	1,300	1,192,261	28,707	6,672,757	109	492,416	19,400	4,436,733	197	907,646	8	36,036

Coasting Trade not available

In conclusion, I have to return my thanks to the Authorities of the various Joint Stock Banks of Ireland, and of the Post Office Savings Bank Department; the Comptroller-General of the National Debt Office; the Governor of the Bank of Ireland; the Chairmen and Directors of the several Railway Companies; the Board of Trade; and the Board of Customs; for the valuable information which they so promptly afforded in connexion with the compilation of the Statistics in this Report.

I have the honour to be,

SIR,

Your obedient Servant,

WILLIAM P. COYNE,

Superintendent of Statistics and Intelligence Branch.

Department of Agriculture,

and Technical Instruction for Ireland,

Upper Merrion Street,

Dublin, 31st July, 1900.

,

.• . .

- 1 .